

FIG. 2

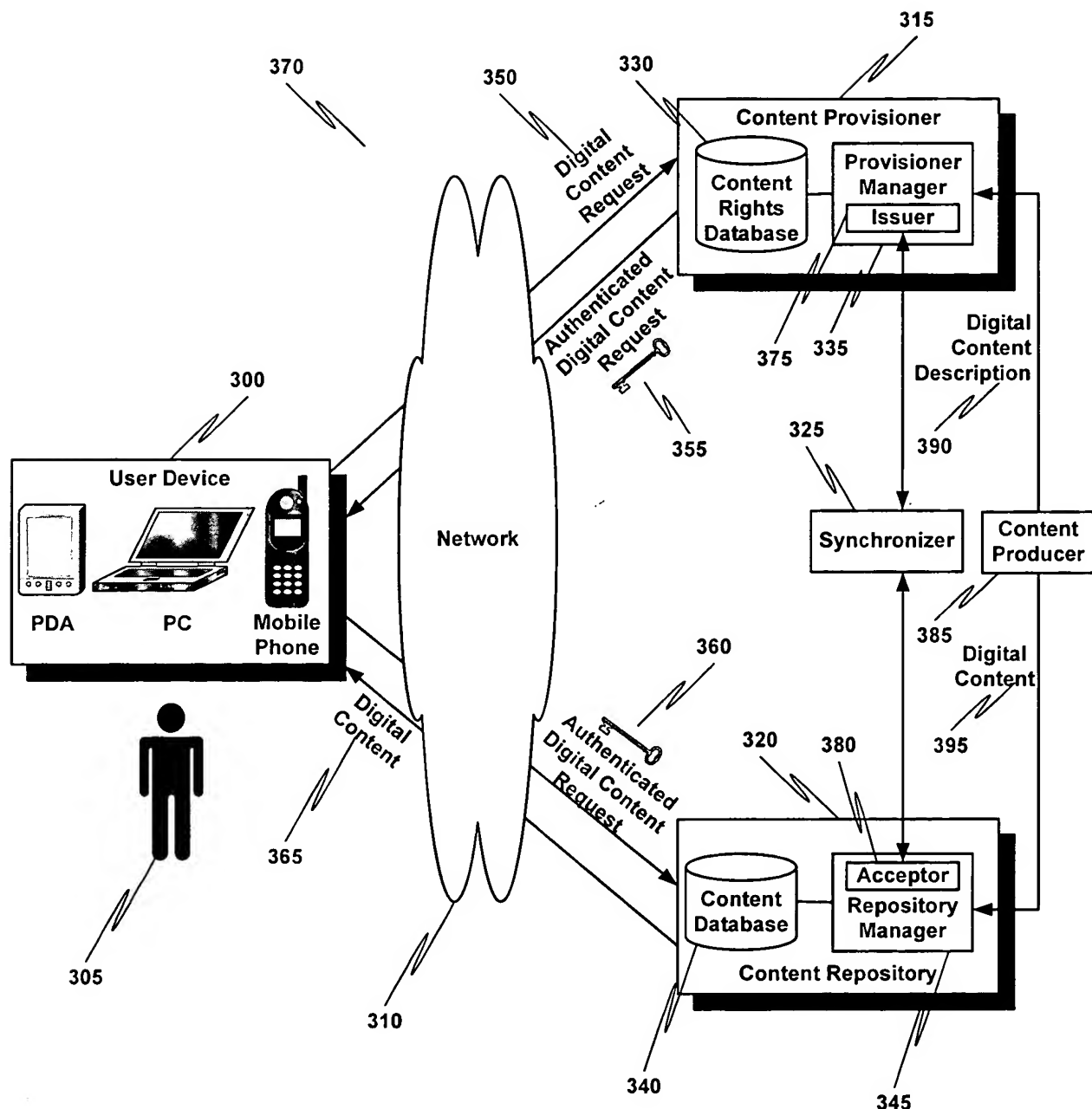


FIG. 3

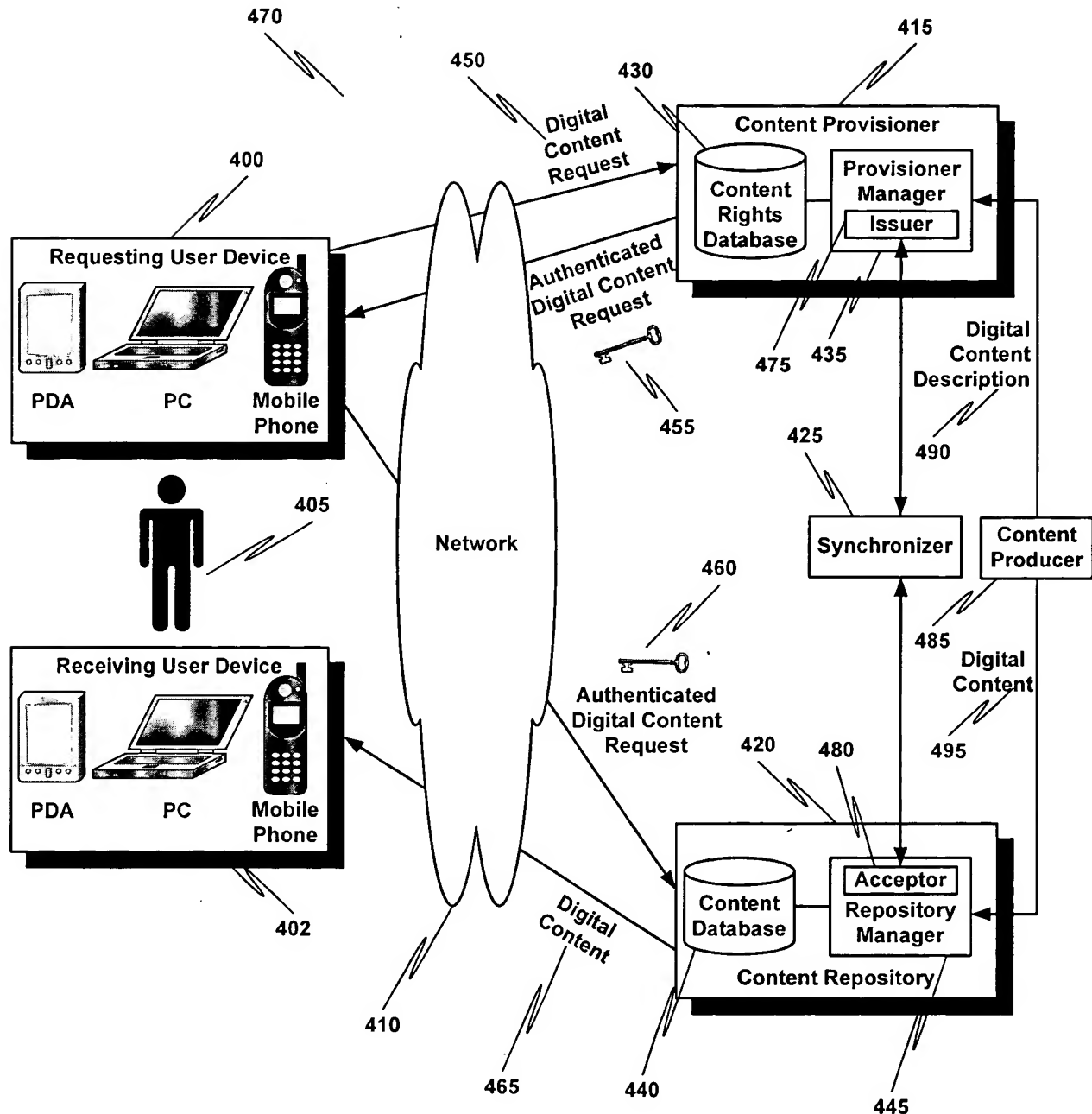


FIG. 4

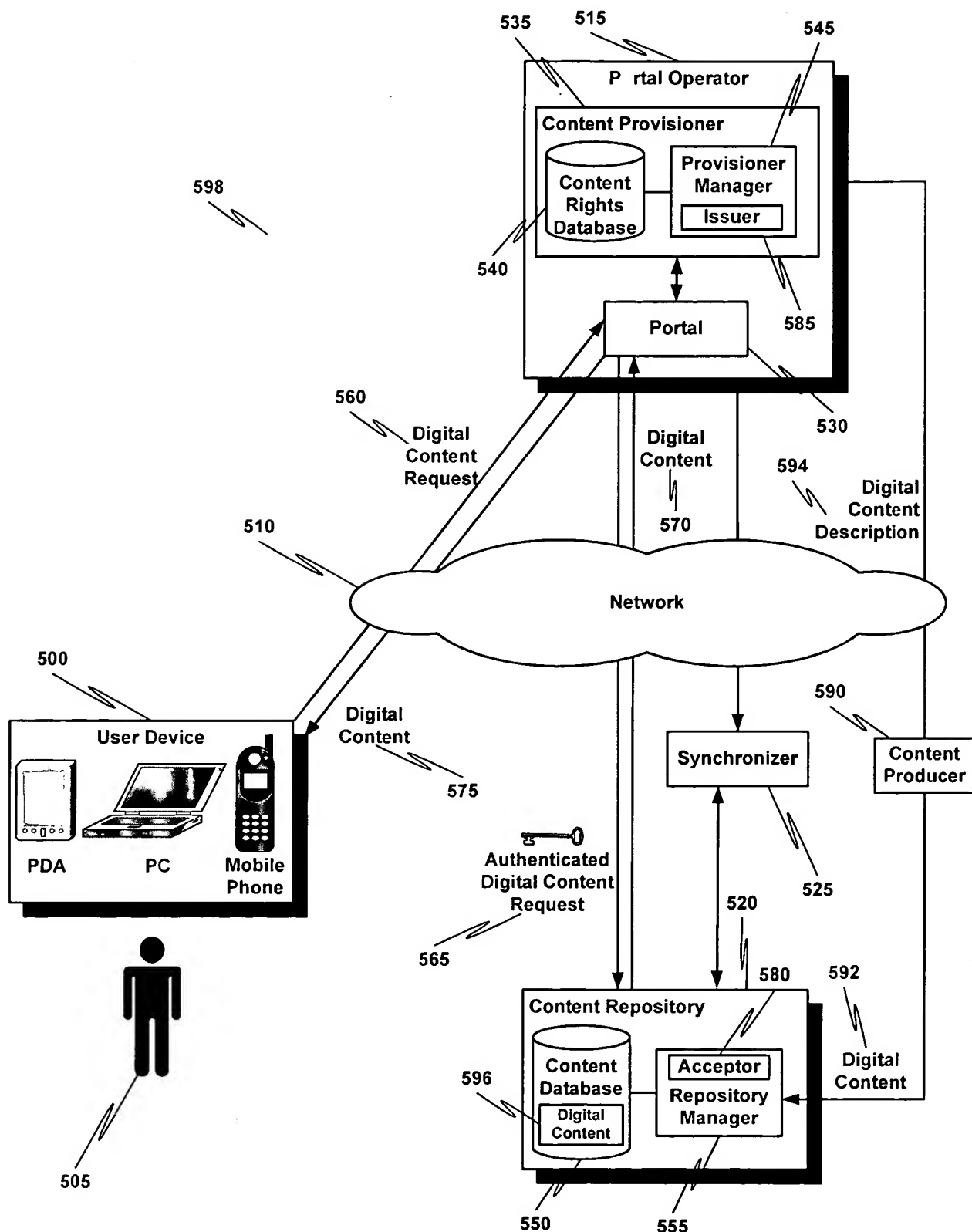


FIG. 5

600 602 604 606 608

Delivery-Scheme://Content-Domain/Content-Directory/Content-Item?Content-Reference-Parameters

FIG. 6A

610 612 614 616 618 620

Delivery-Scheme://Access-Domain/Content-Directory/Content-Item?Token&Delivery-Parameters

FIG. 6B

630 632 634 636 638 640 642

Delivery-Scheme://Access-Domain/Content-Directory/Content-Item?Token=Token&Delivery-Parameters

FIG. 6C

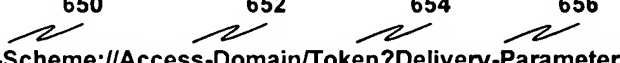
650 652 654 656

Delivery-Scheme://Access-Domain/Token?Delivery-Parameters

FIG. 6D

660 662 664 666 668

Delivery-Scheme://Access-Domain/Token/Content-Item?Delivery-Parameters

FIG. 6E

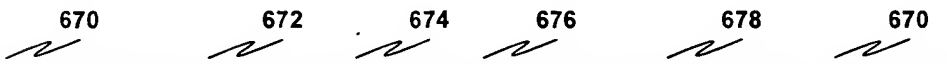
670 672 674 676 678 670

Delivery-Scheme://Access-Domain/Token/Content-Locker/Content-Item?Delivery-Parameters

FIG. 6F

FIG. 6

700 702 704 706 708

Delivery-Scheme://Access-Domain/Servlet/Token?Delivery-Parameters

FIG. 7A

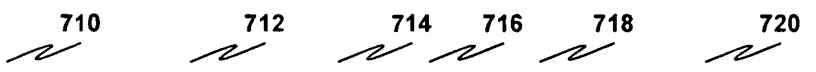
710 712 714 716 718 720

Delivery-Scheme://Access-Domain/Servlet/Token/Content-Item?Delivery-Parameters

FIG. 7B

730 732 734 736 738 740 742

Delivery-Scheme://Access-Domain/Servlet/Token/Content-Locker/Content-Item?Delivery-Parameters

FIG. 7C

FIG. 7

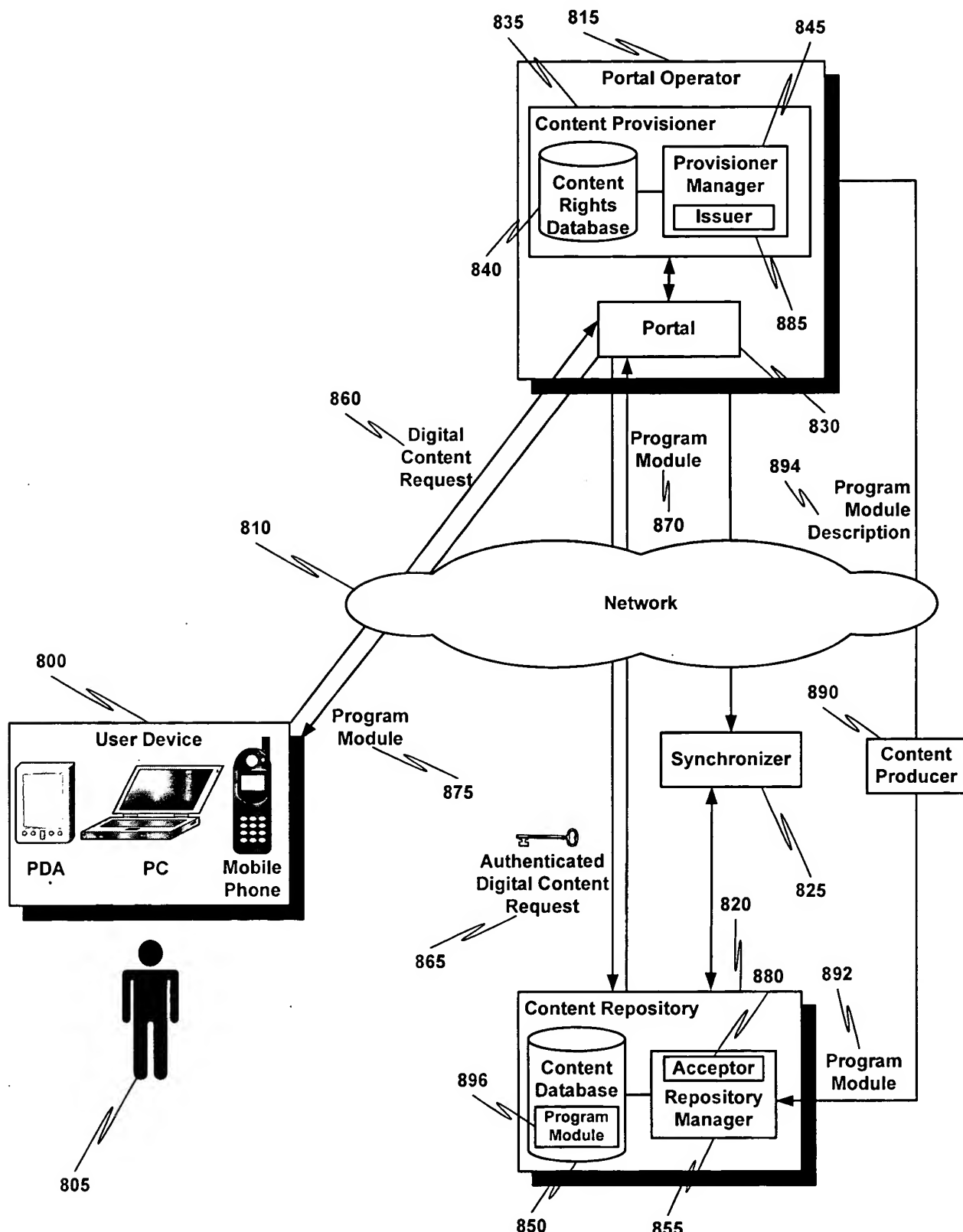


FIG. 8

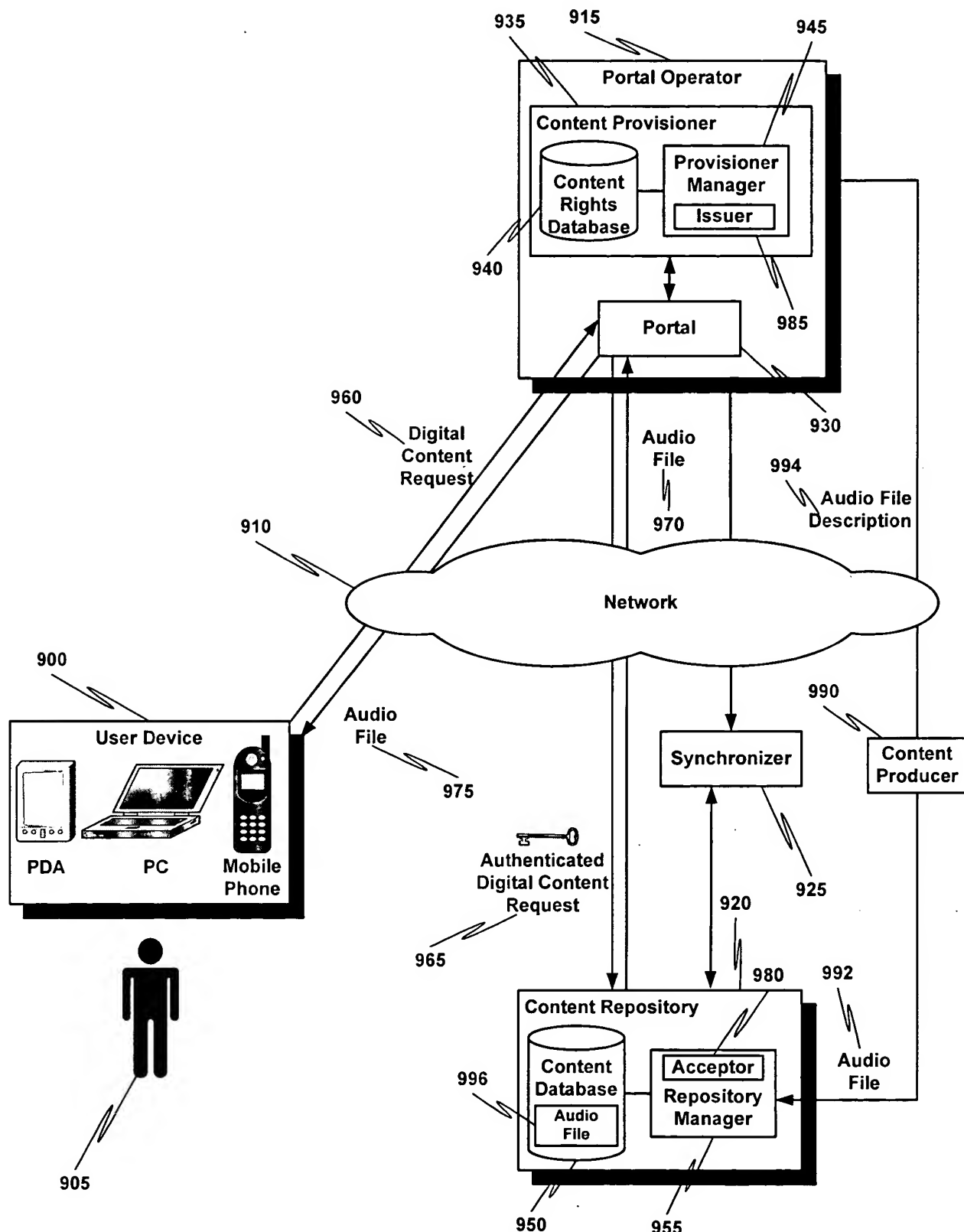


FIG. 9

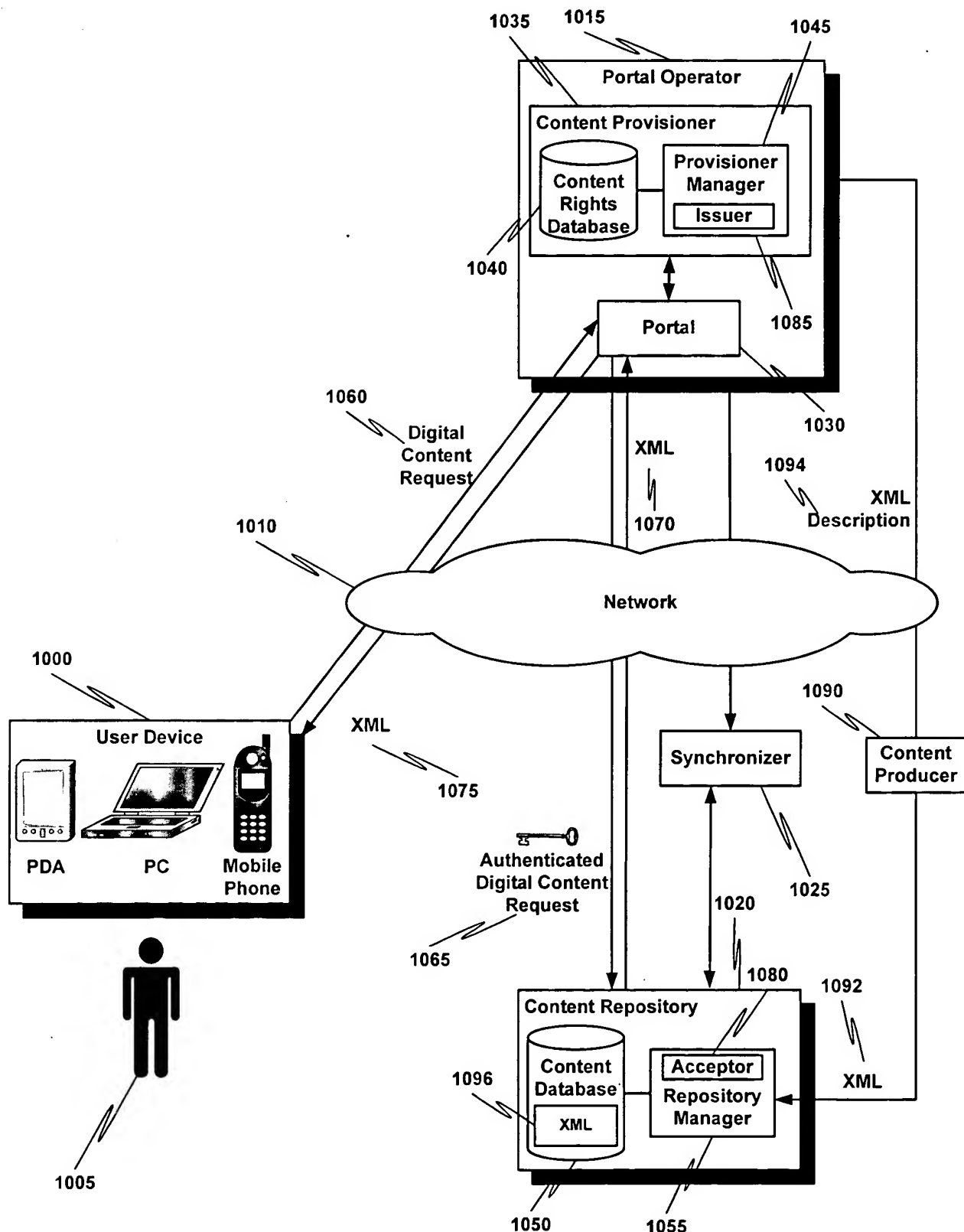


FIG. 10

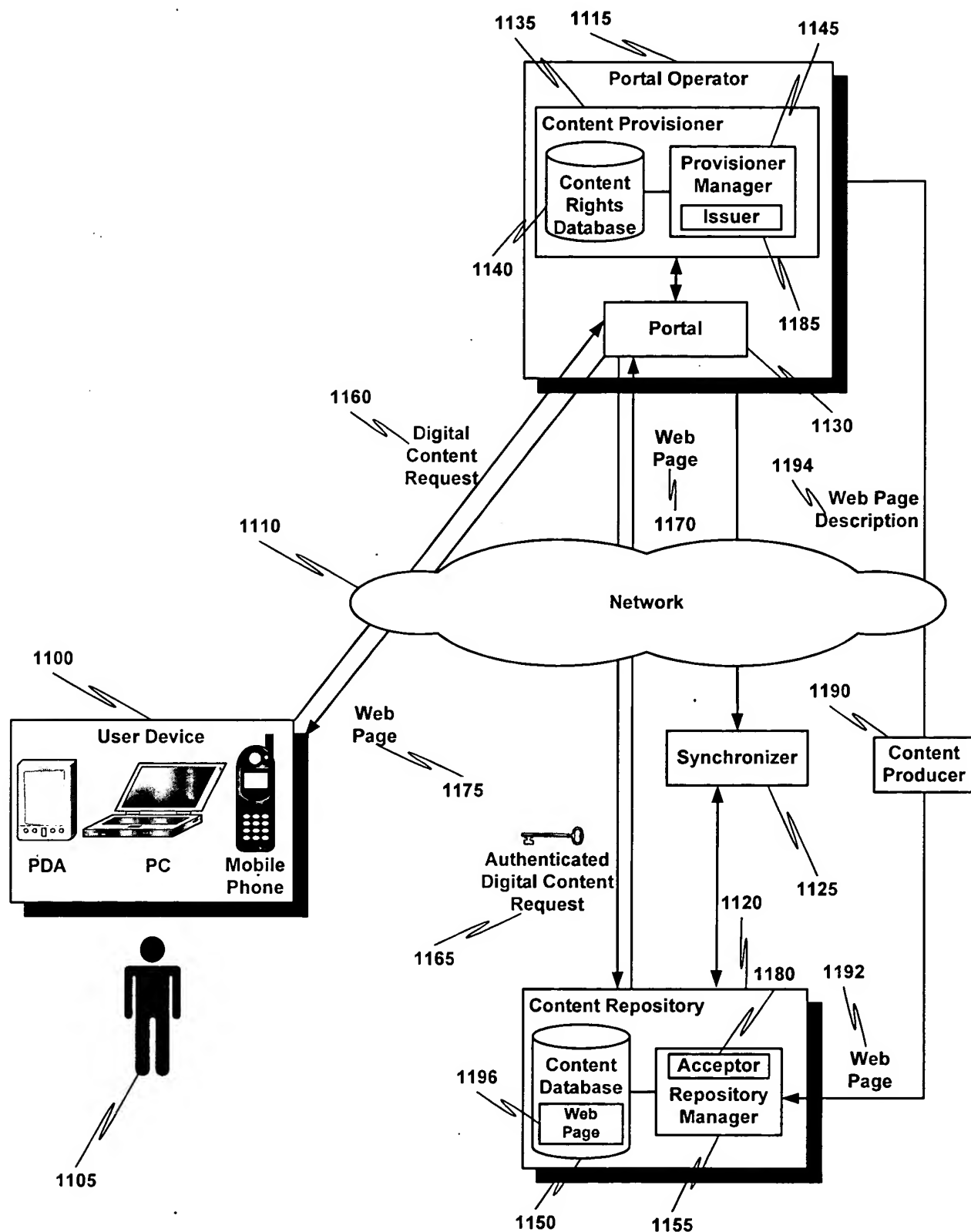


FIG. 11

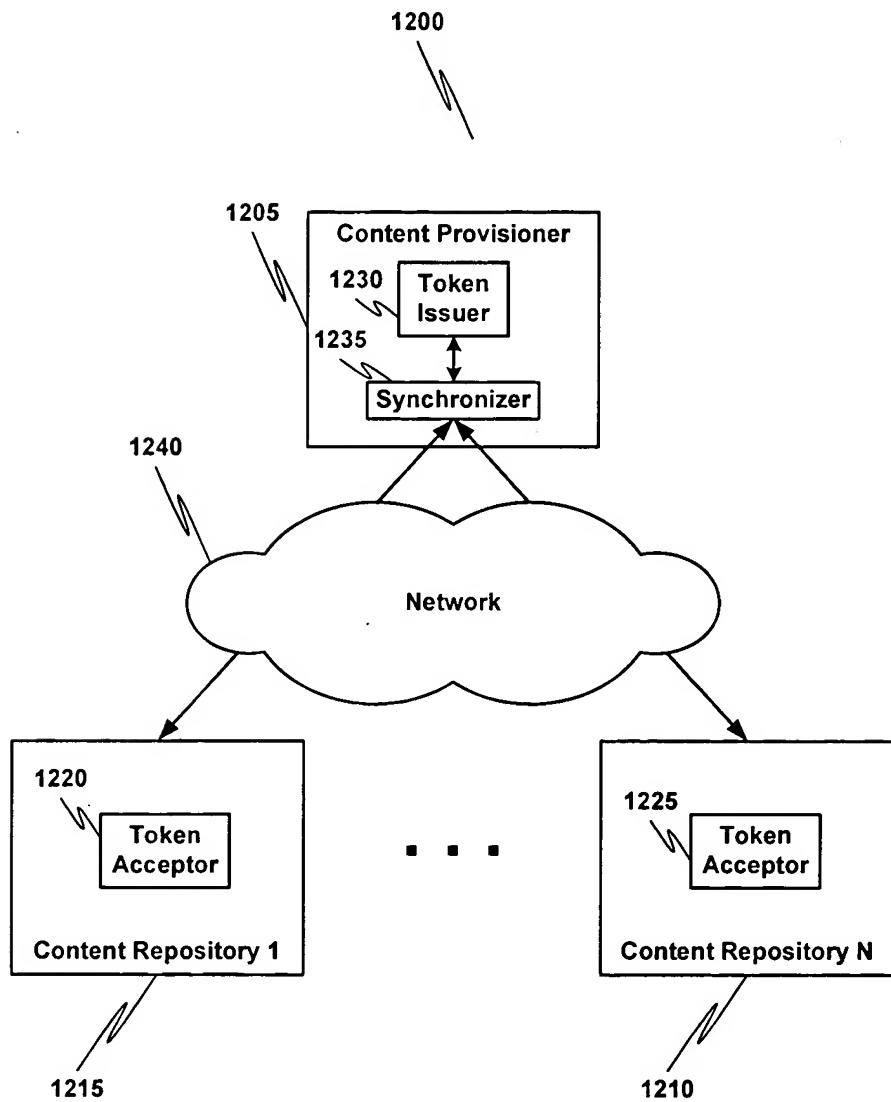


FIG. 12

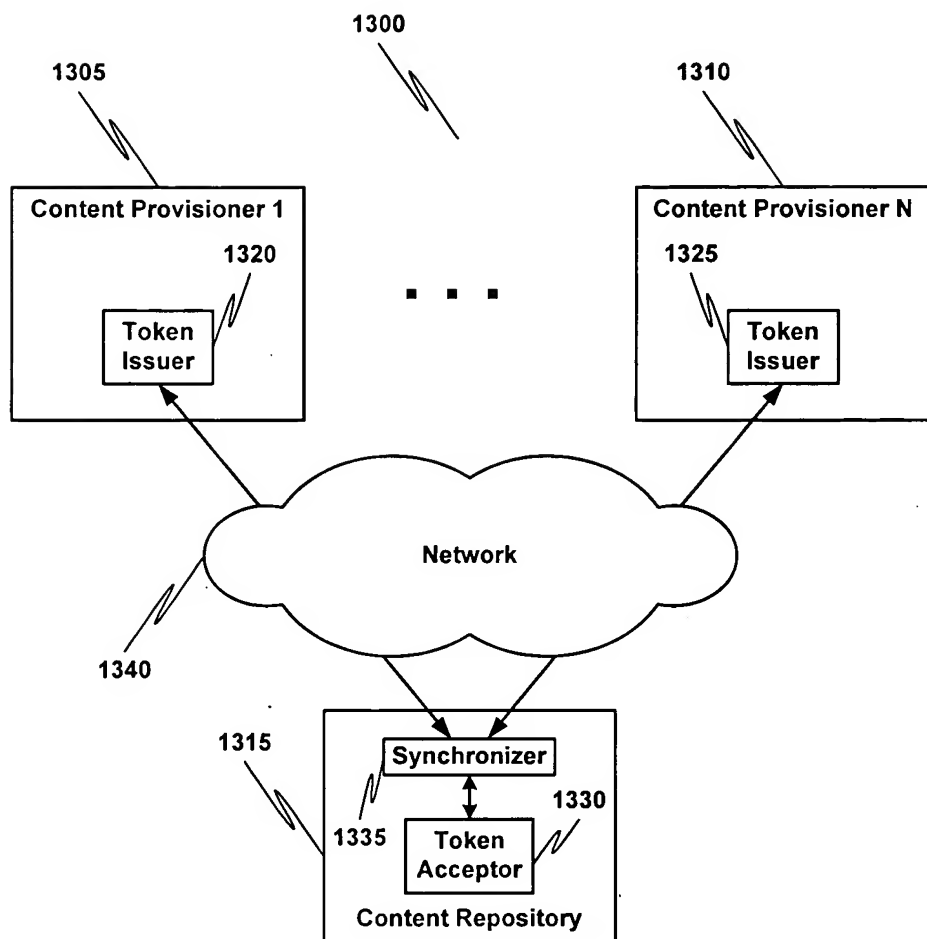


FIG. 13

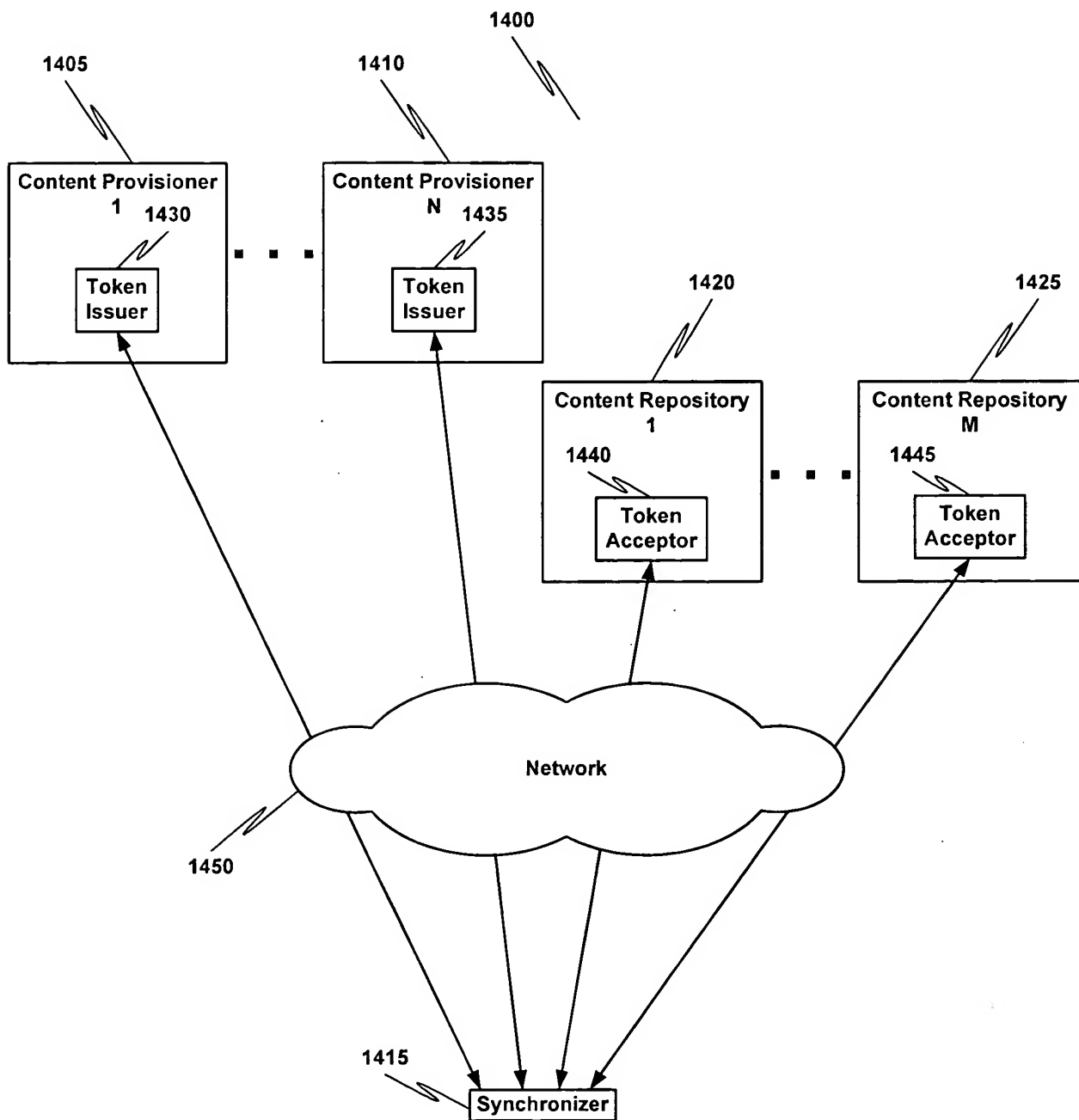


FIG. 14

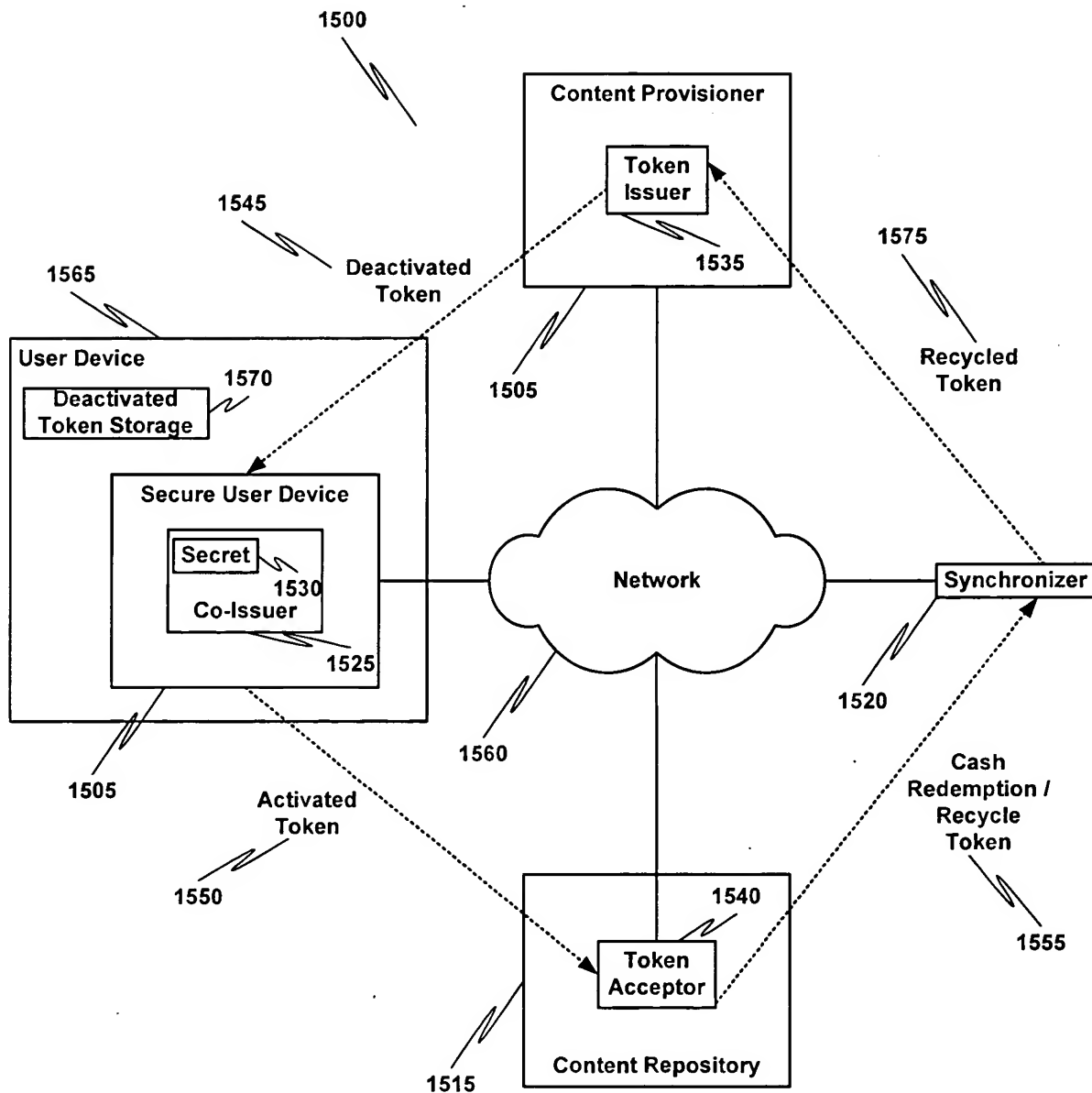


FIG. 15

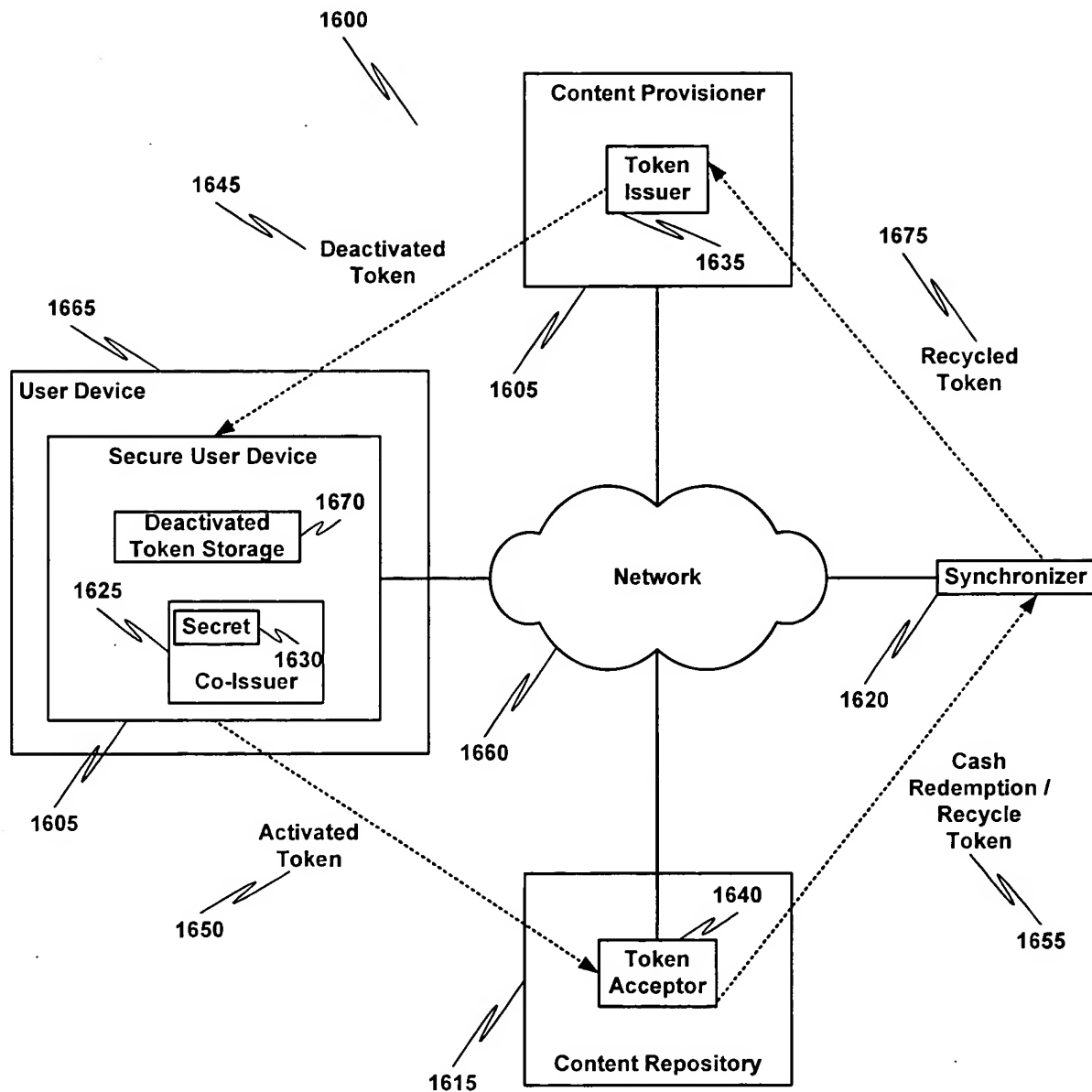


FIG. 16

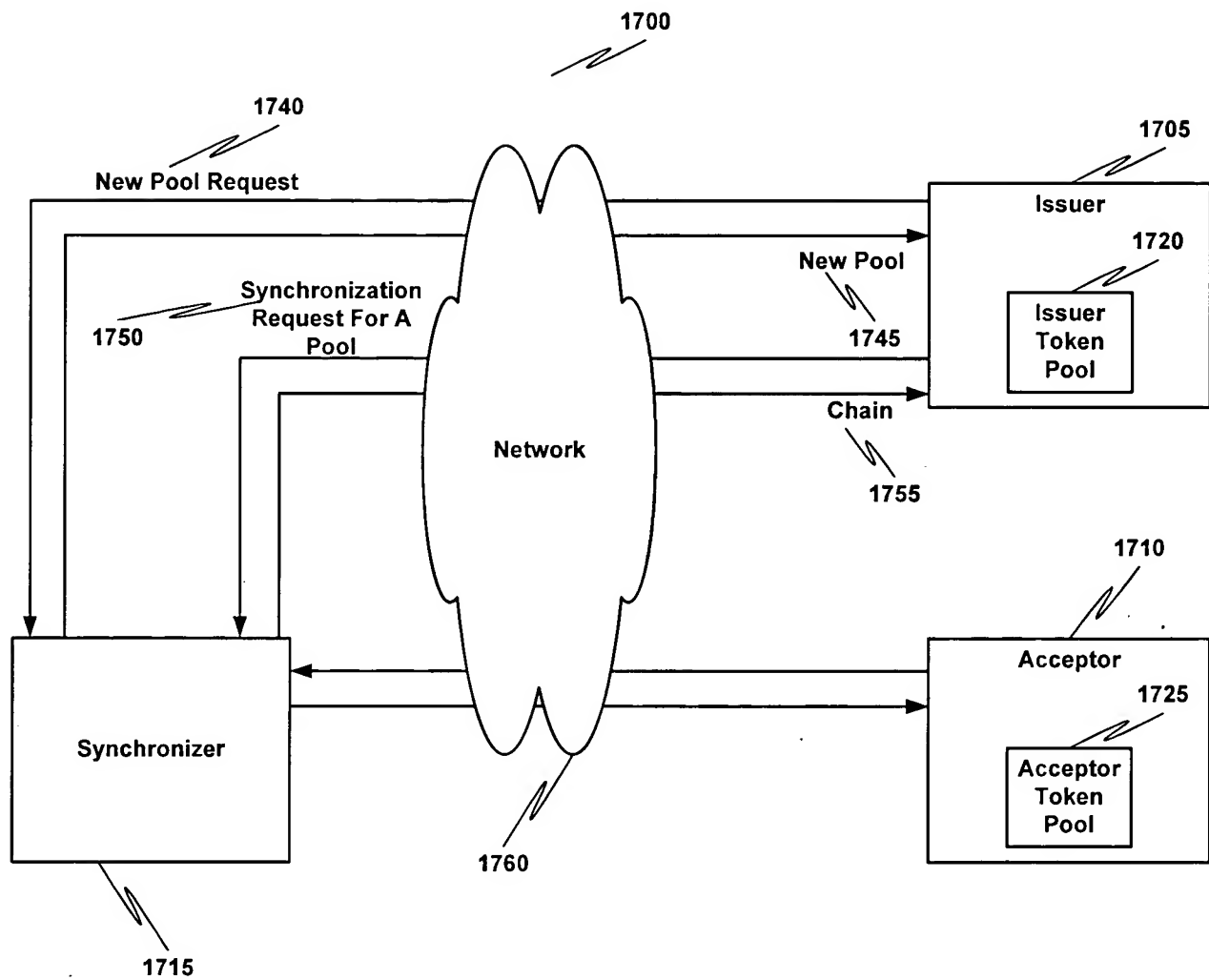


FIG. 17

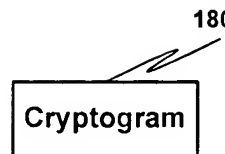


FIG. 18A

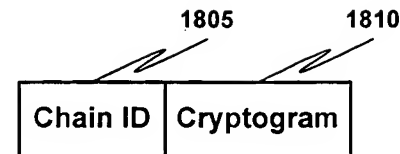


FIG. 18B

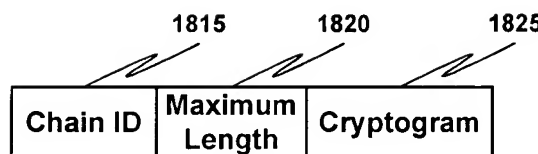


FIG. 18C

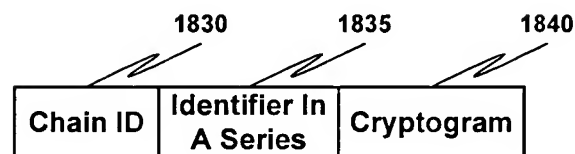


FIG. 18D



FIG. 18E

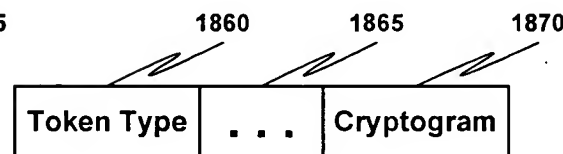


FIG. 18F

FIG. 18

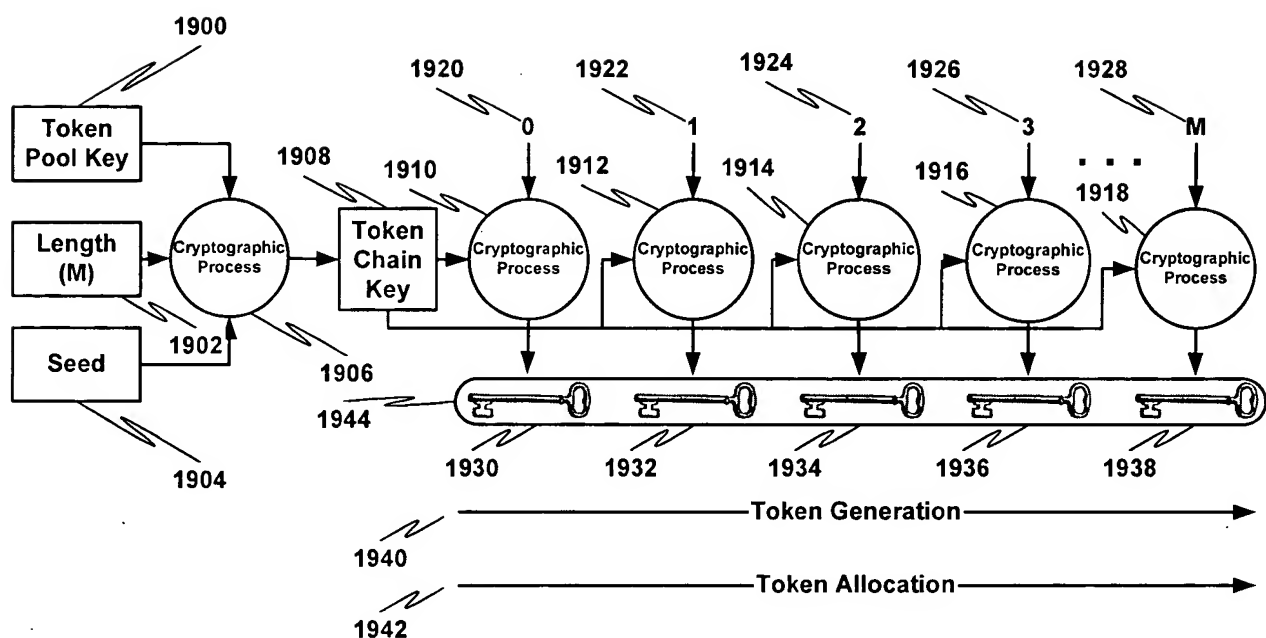


FIG. 19

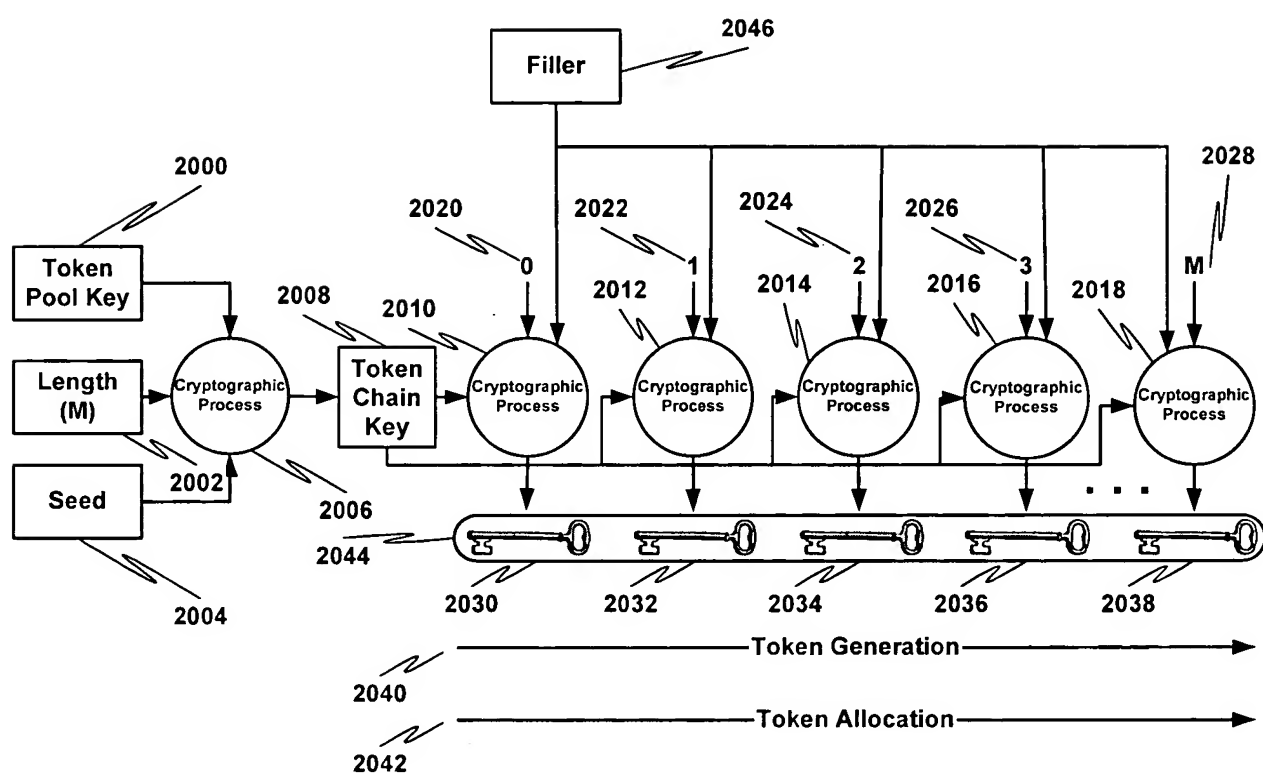


FIG. 20

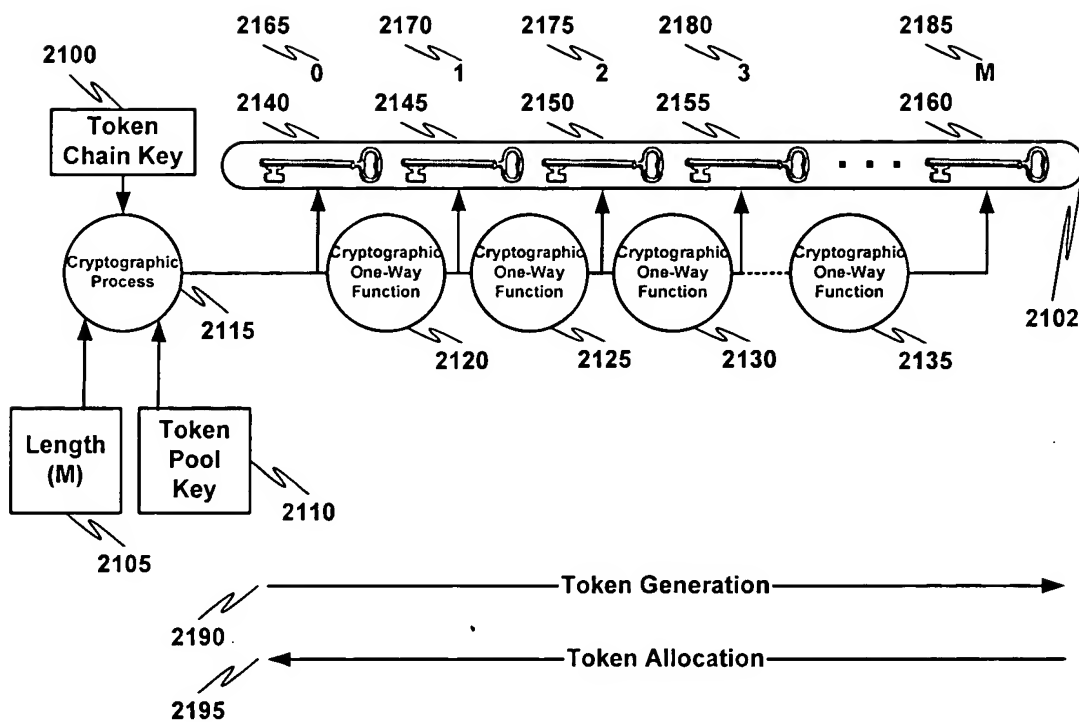


FIG. 21

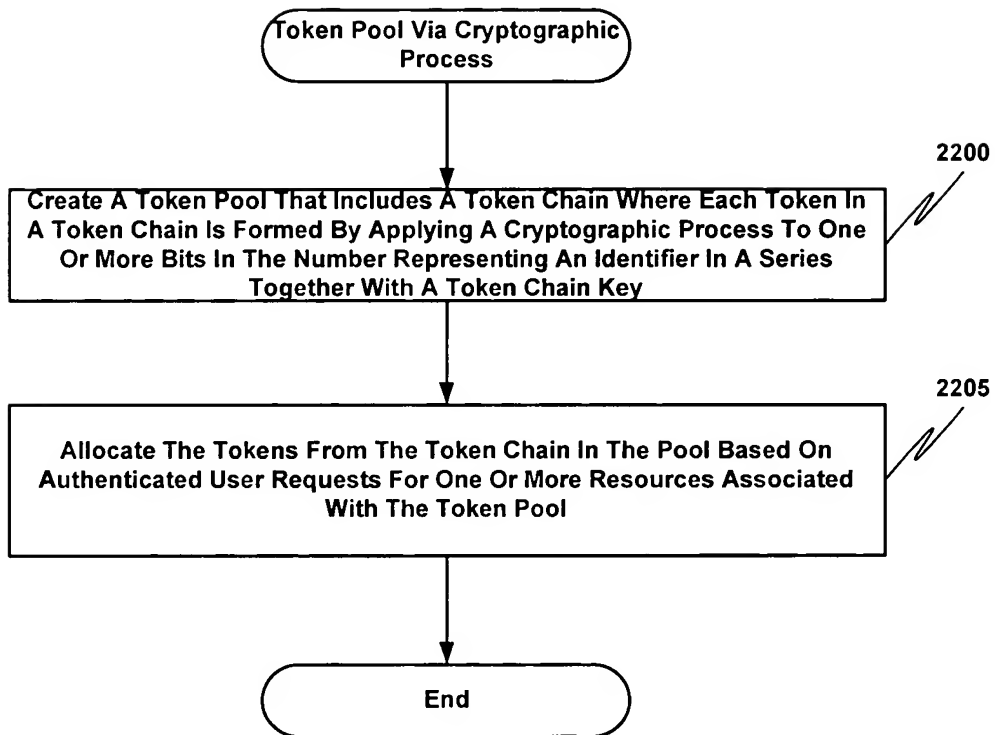


FIG. 22

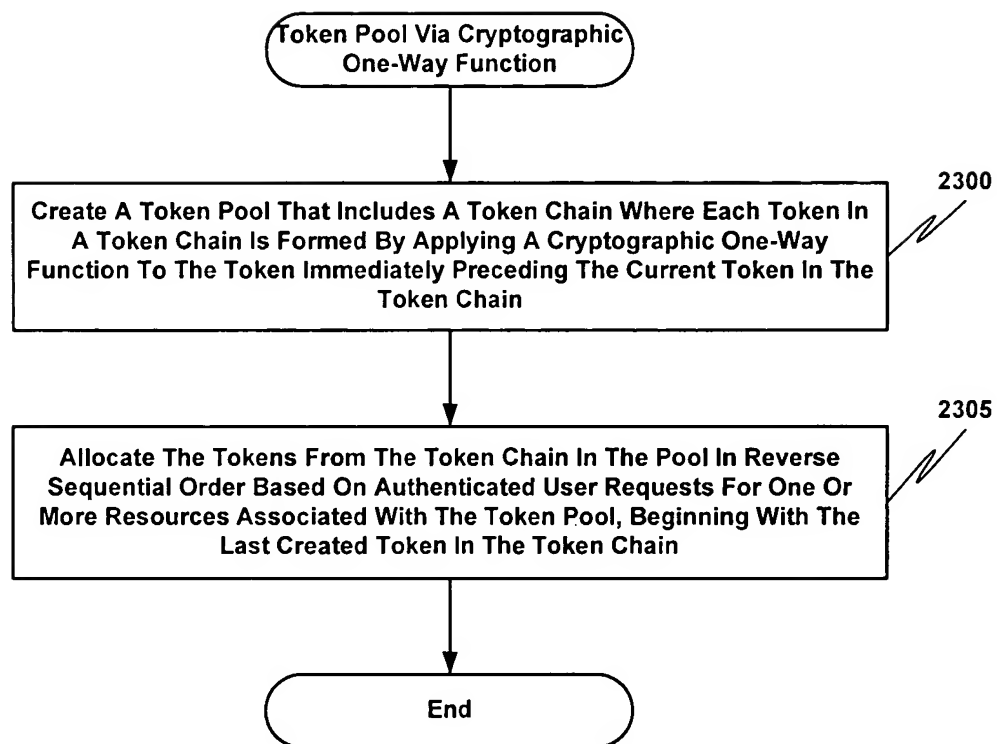


FIG. 23

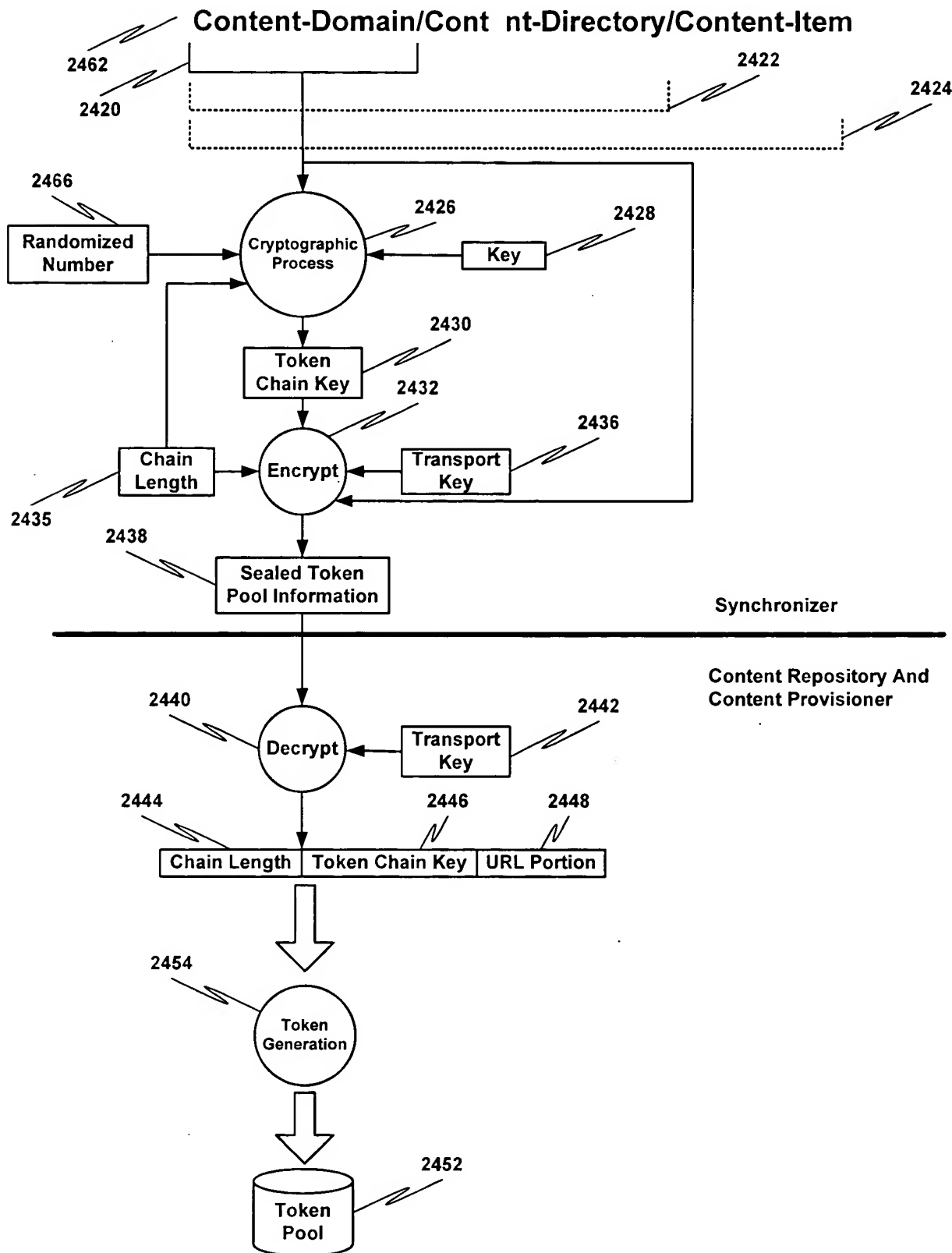


FIG. 24

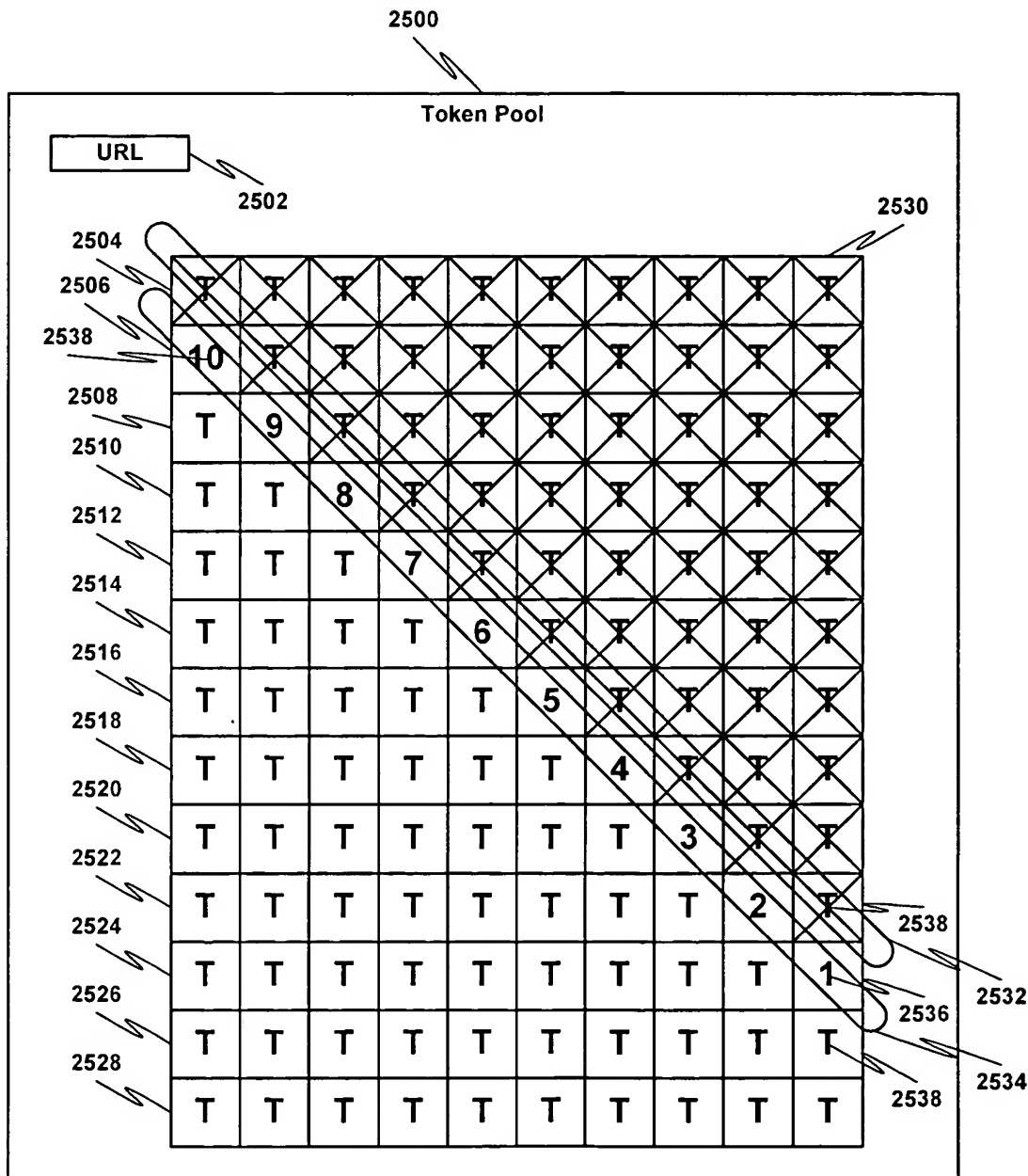


FIG. 25

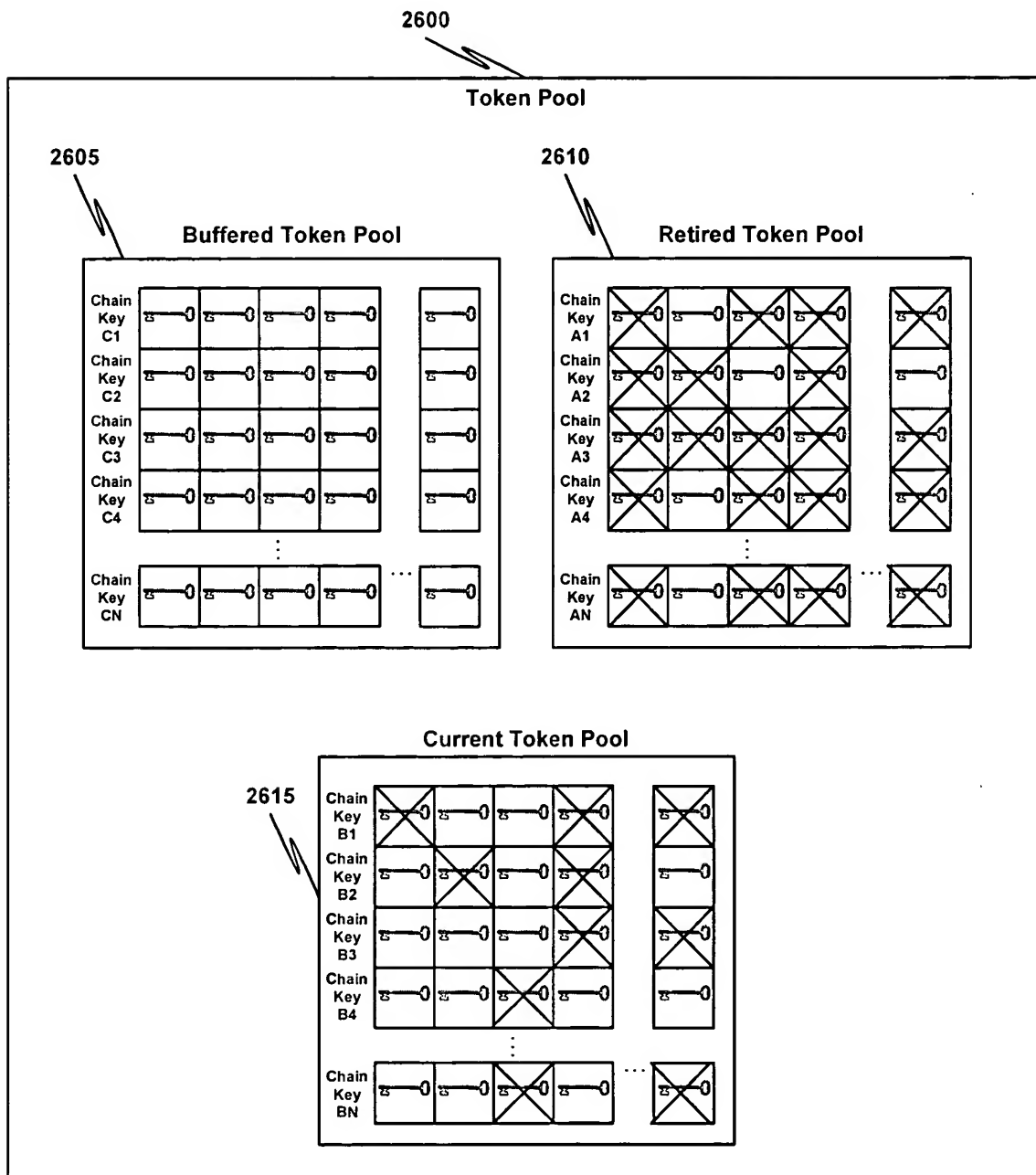


FIG. 26

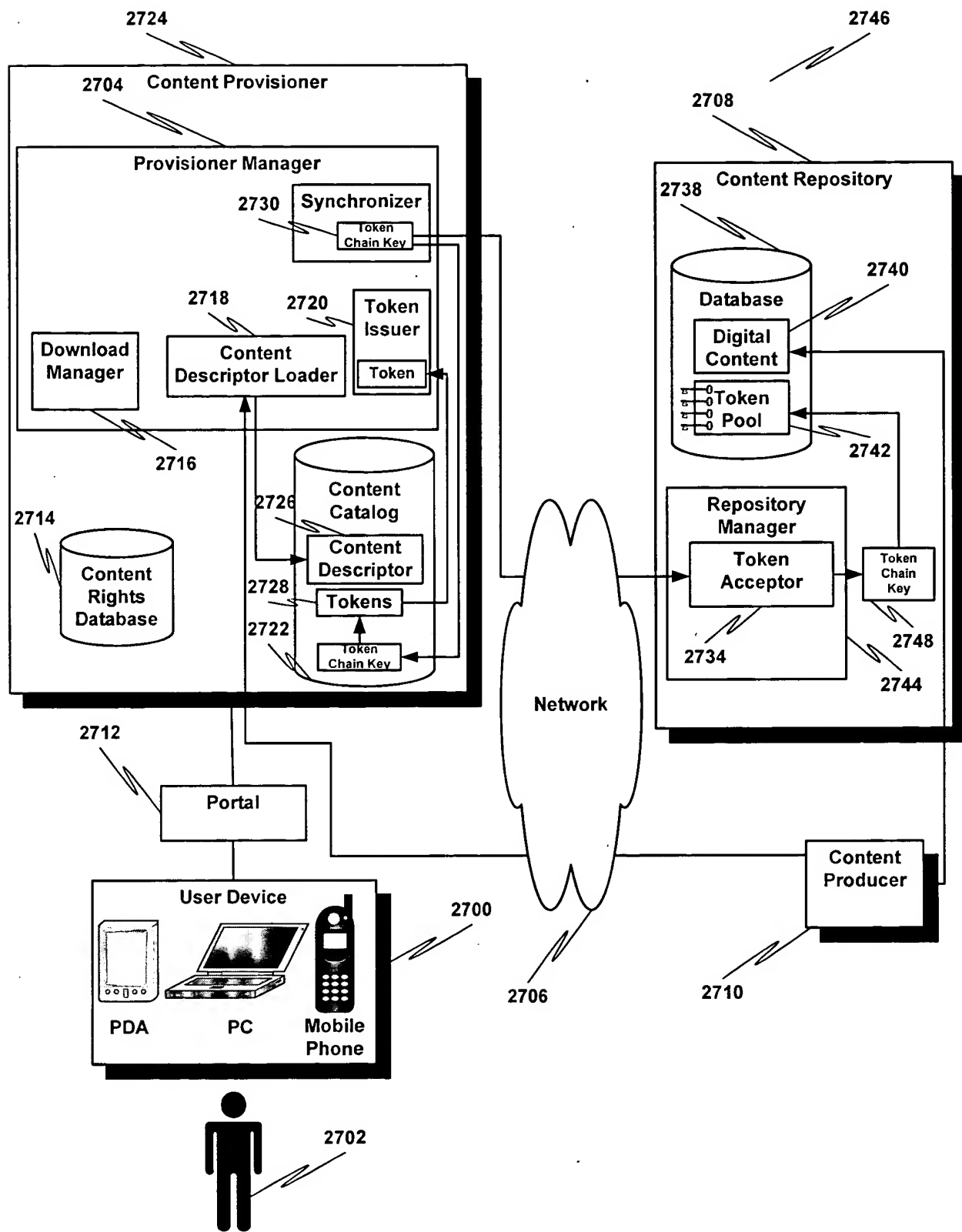


FIG. 27

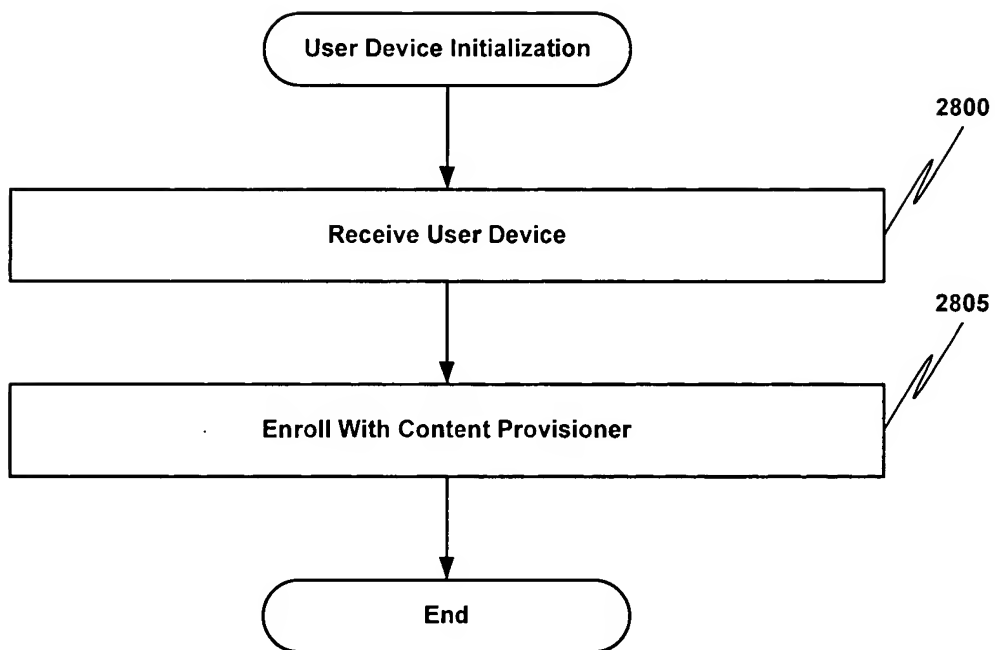


FIG. 28

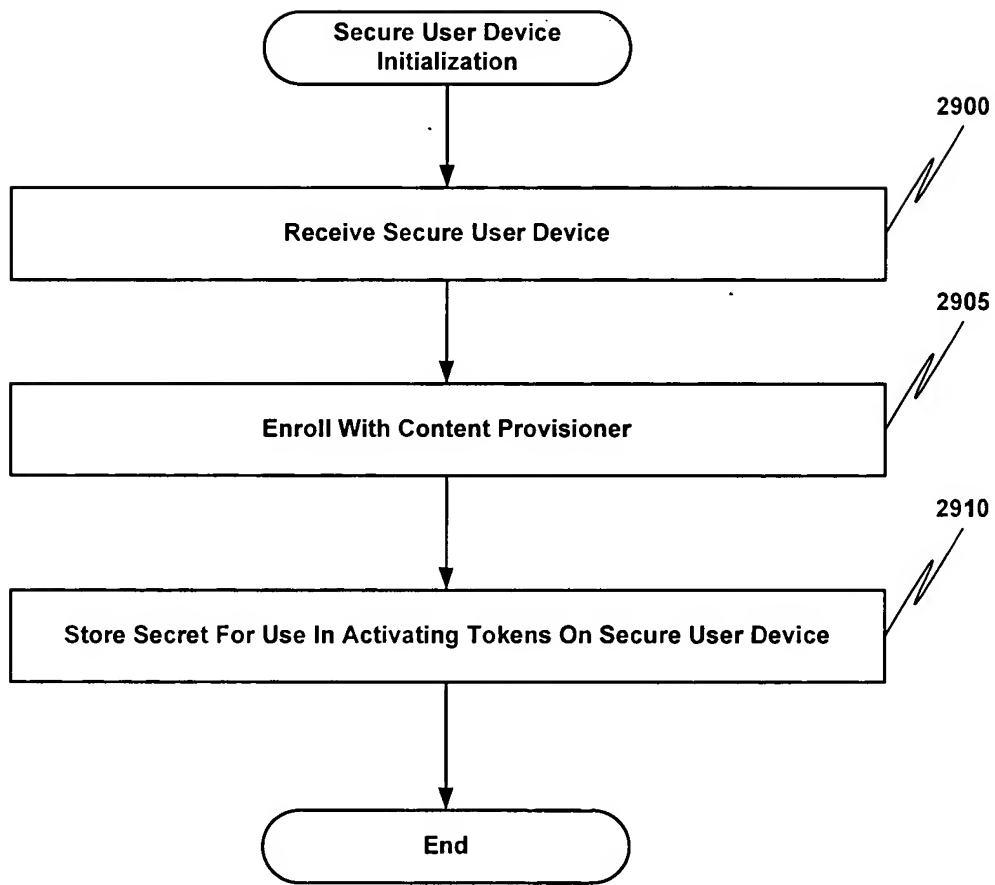


FIG. 29

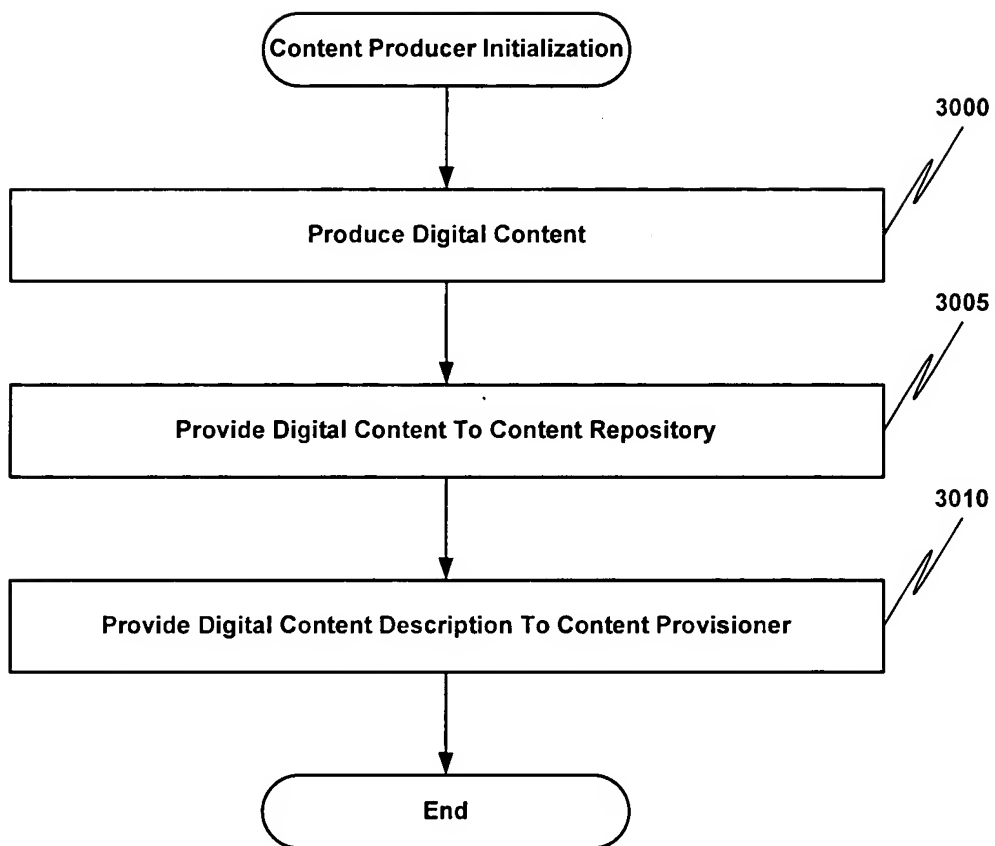


FIG. 30

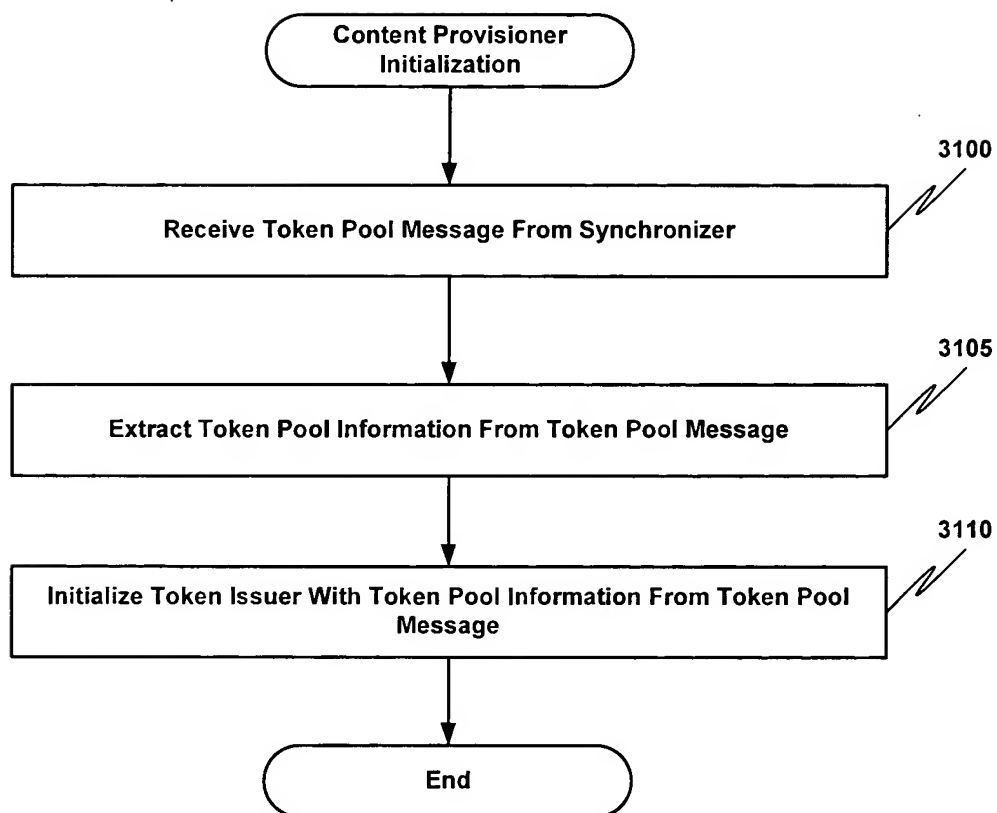


FIG. 31

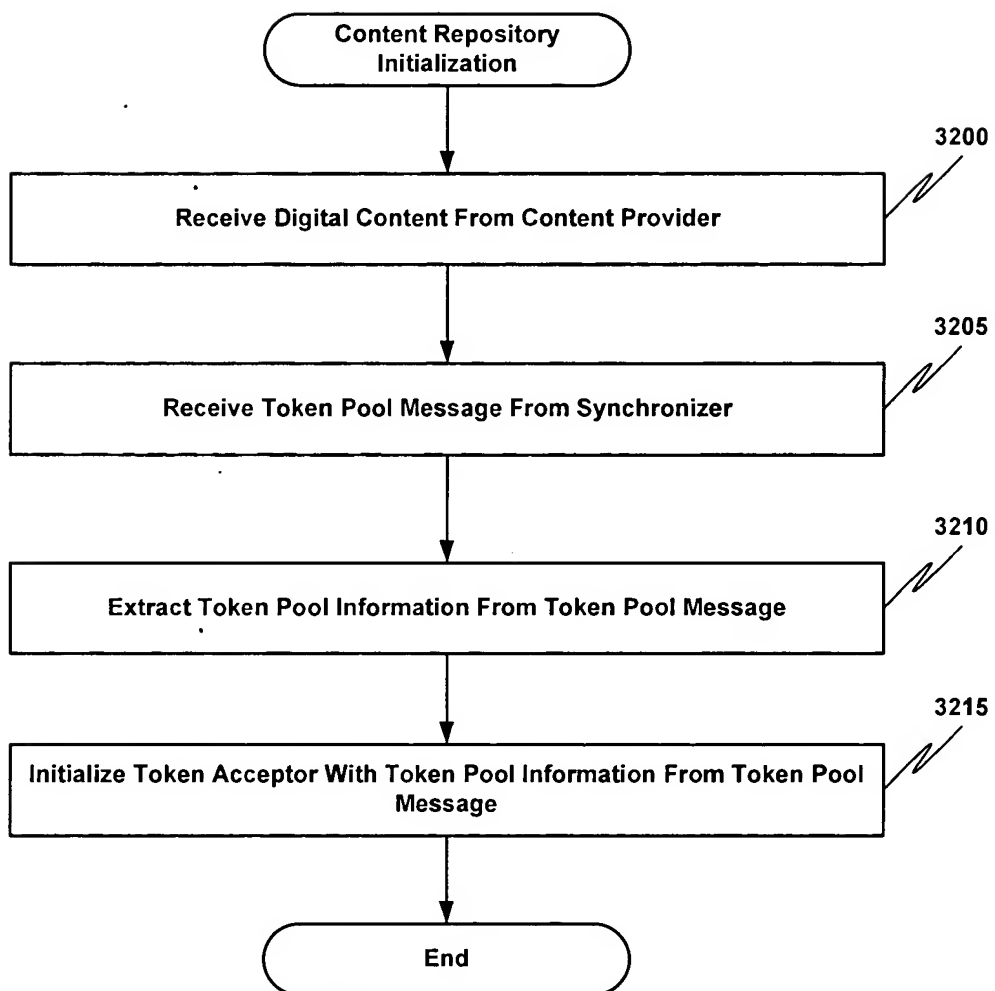


FIG. 32

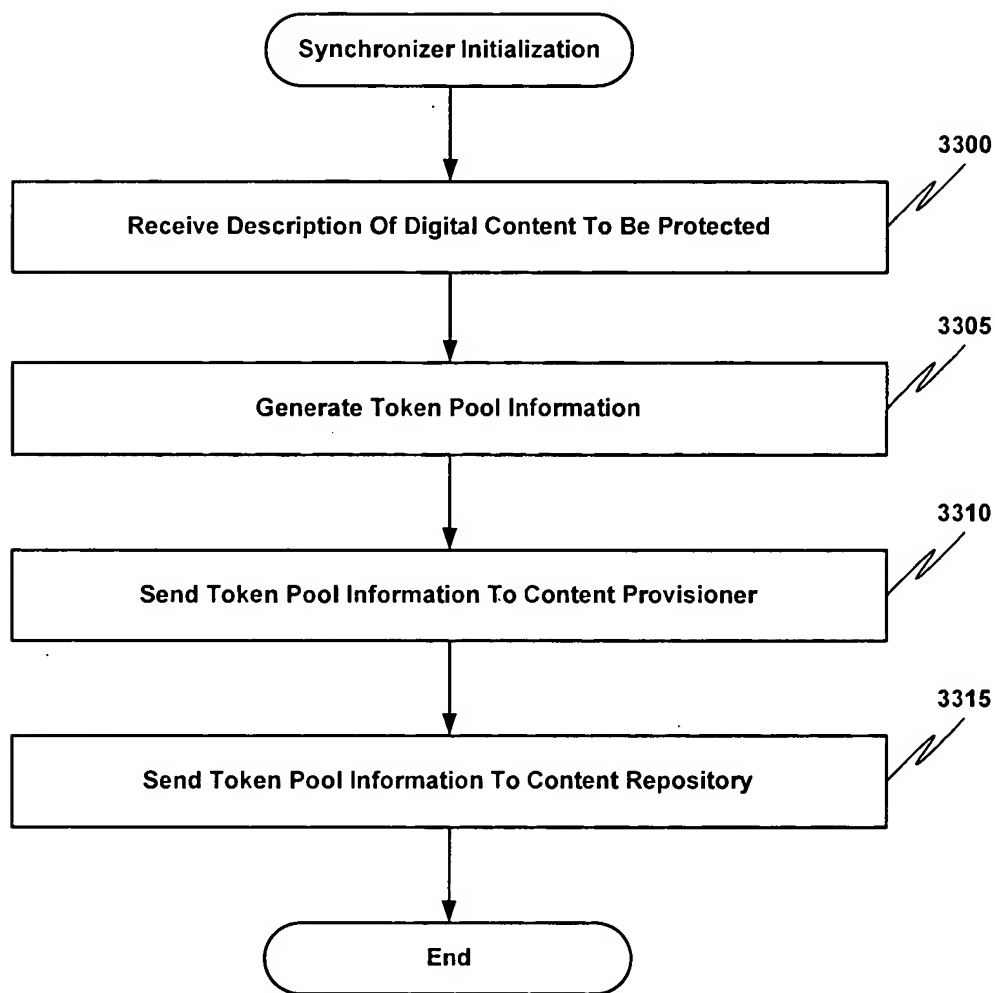


FIG. 33

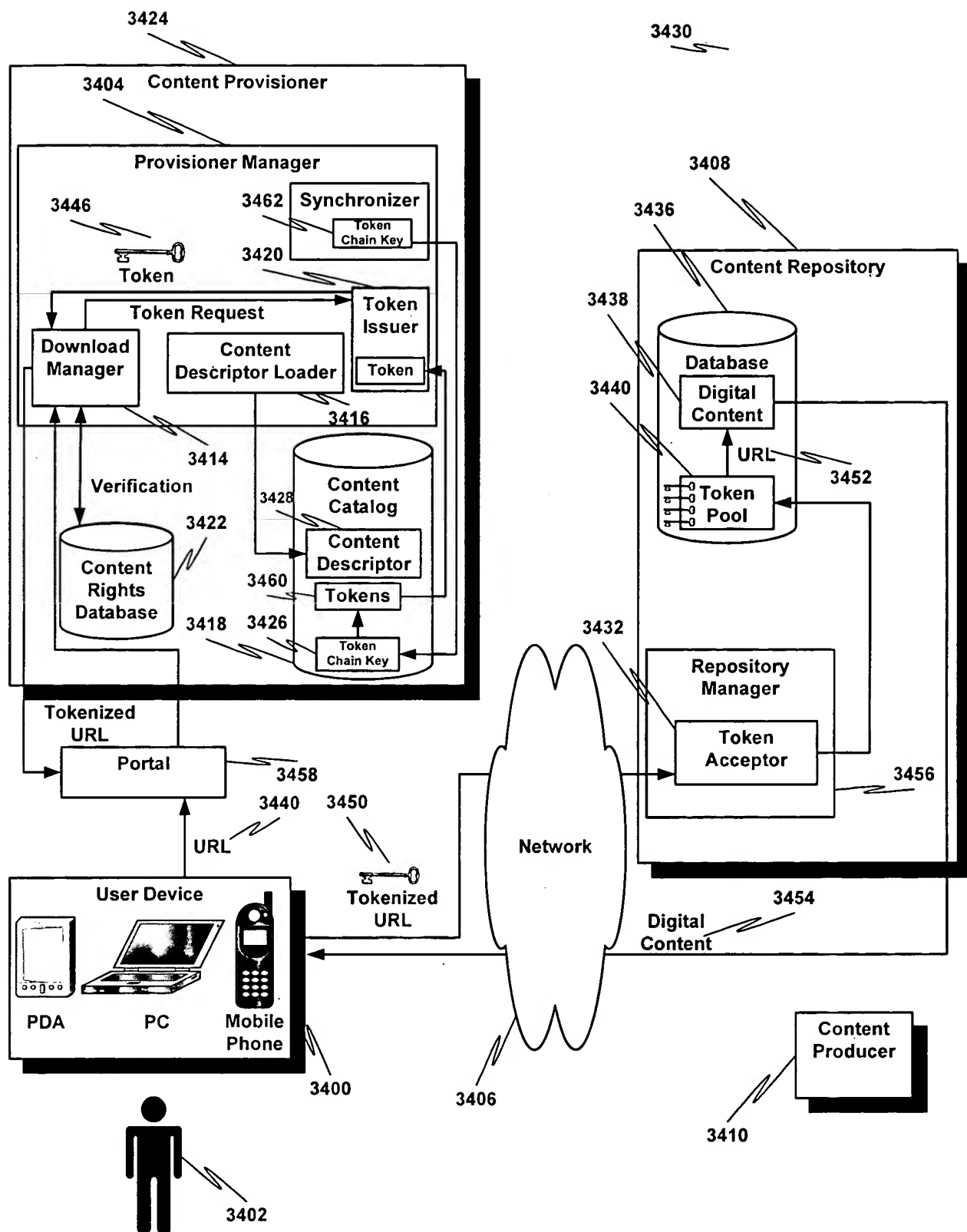


FIG. 34

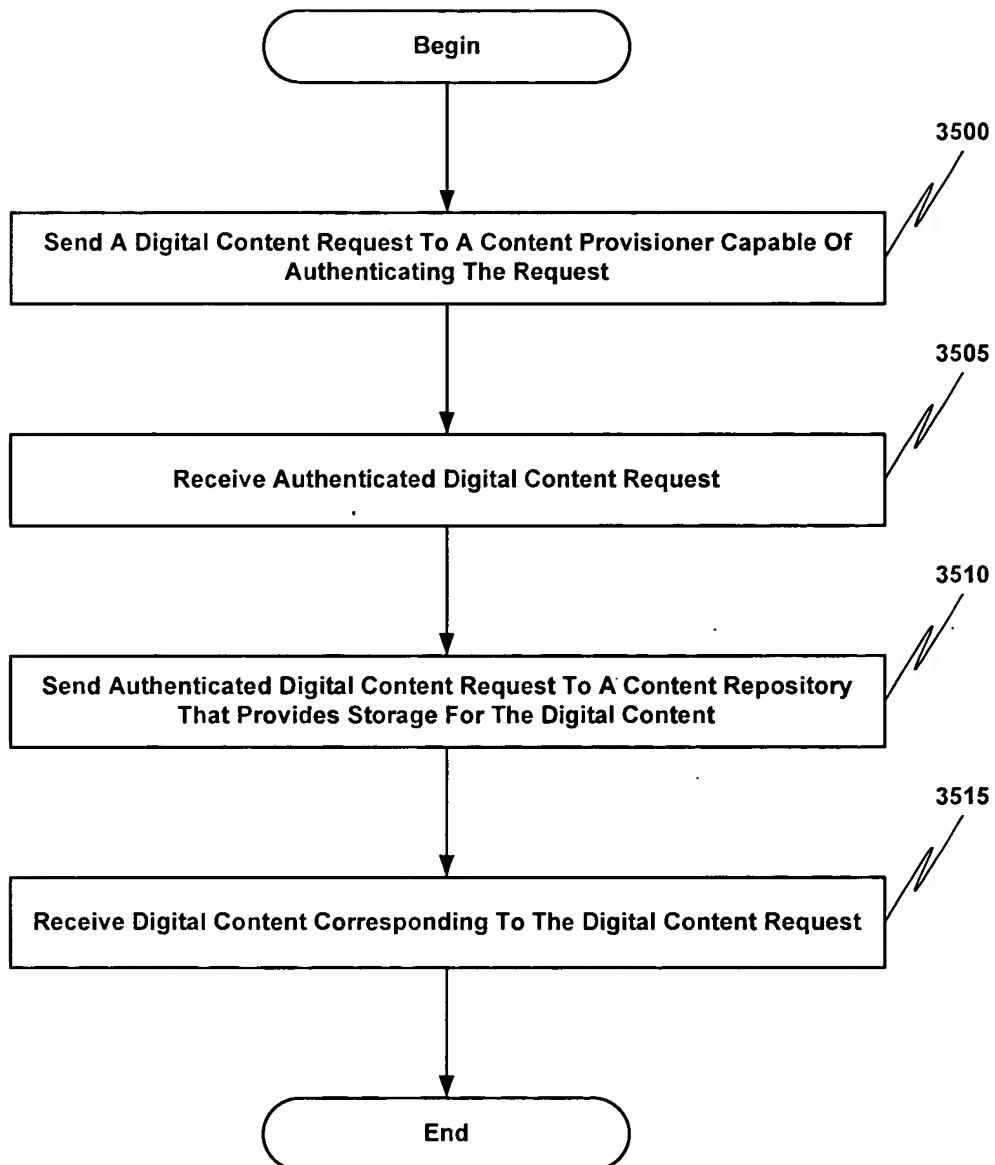


FIG. 35

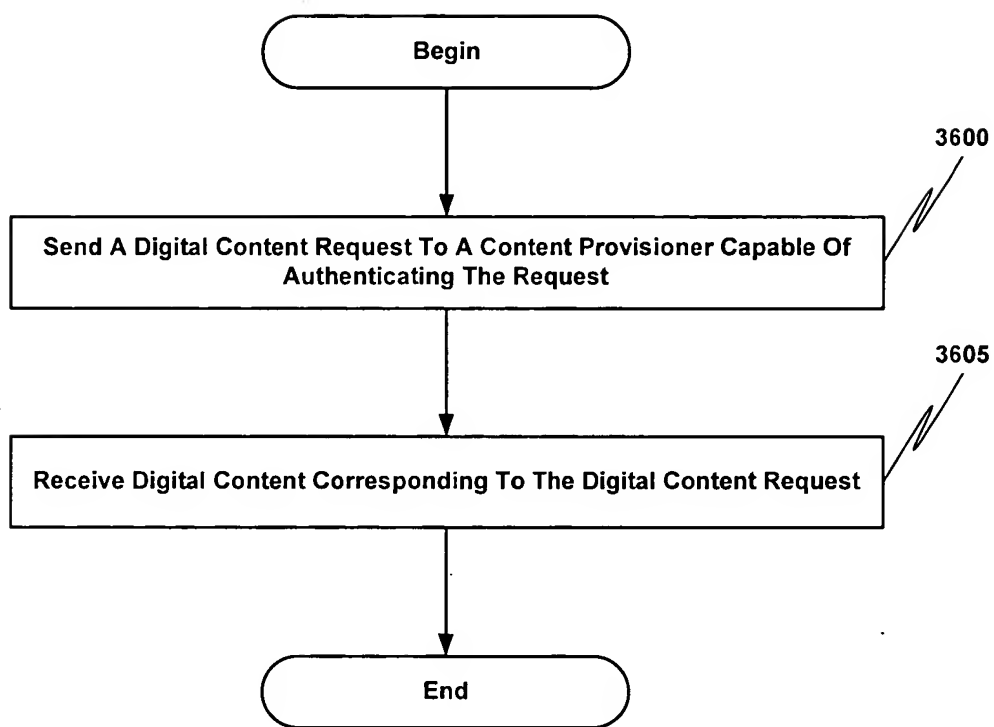


FIG. 36

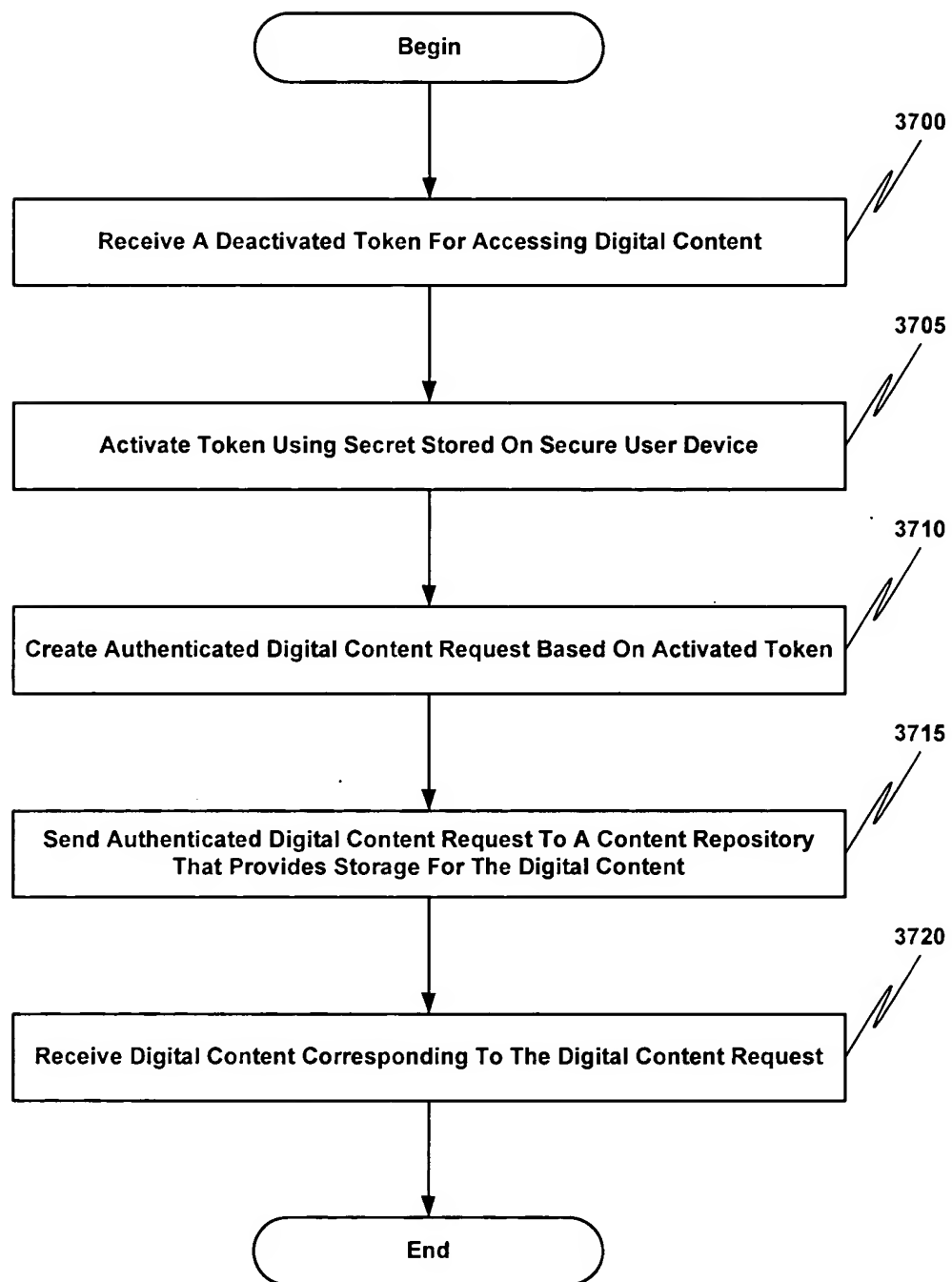


FIG. 37

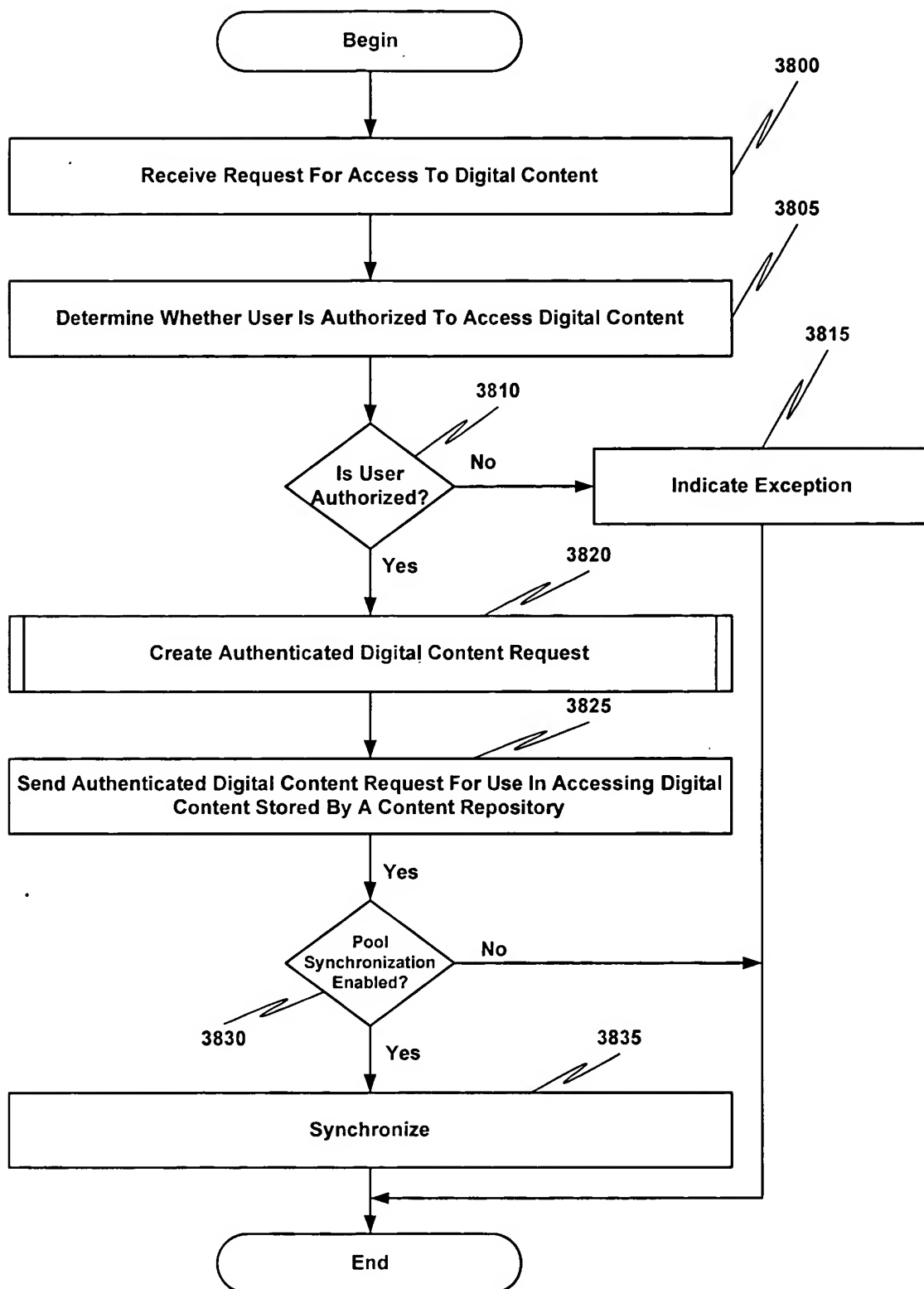


FIG. 38

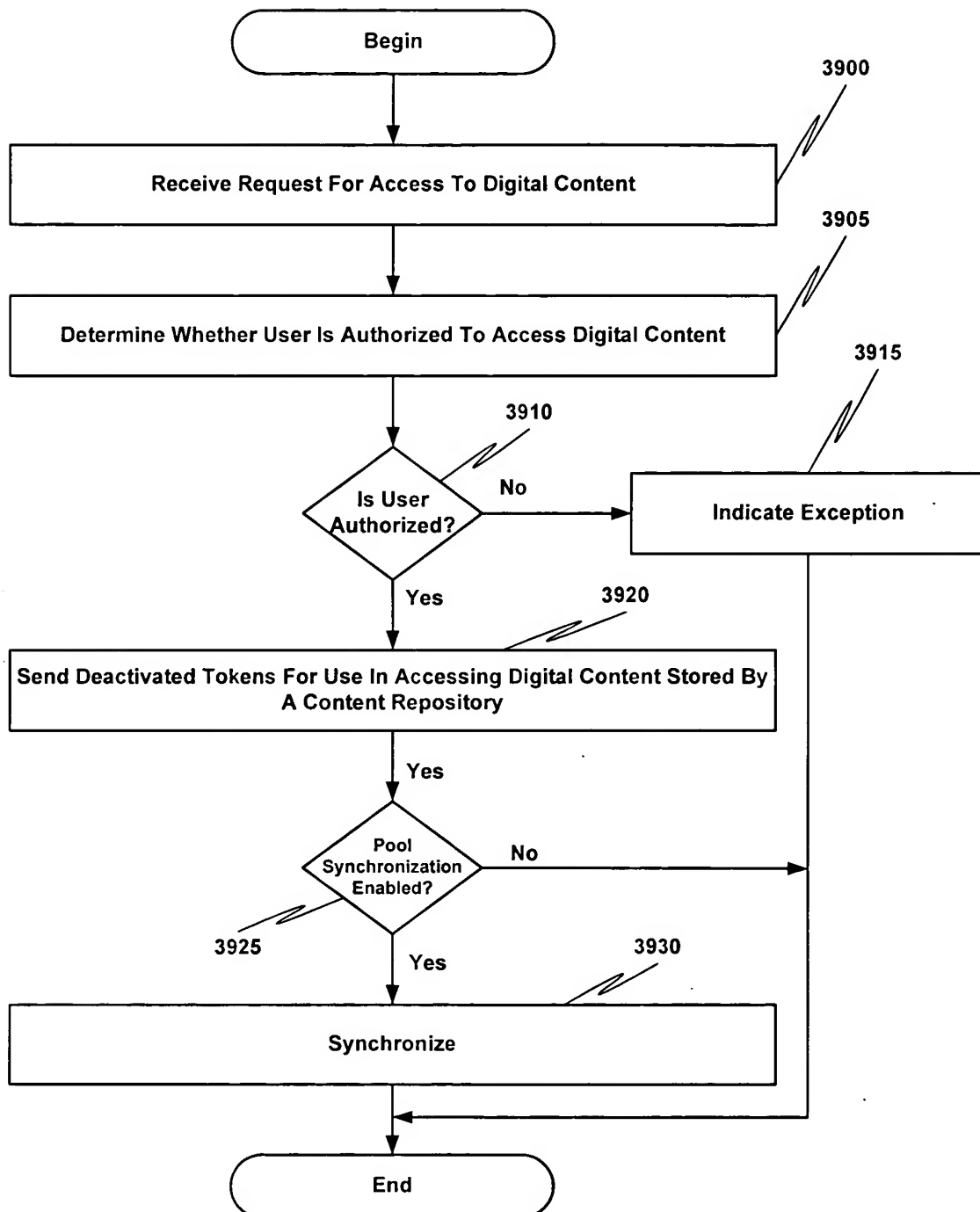


FIG. 39

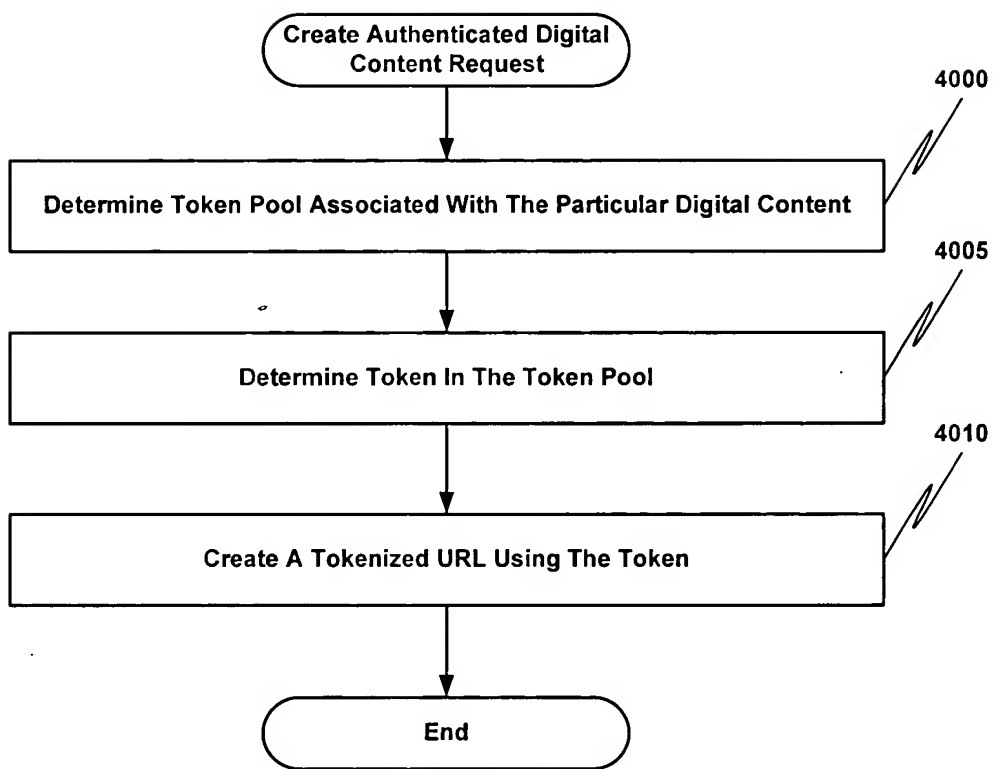


FIG. 40

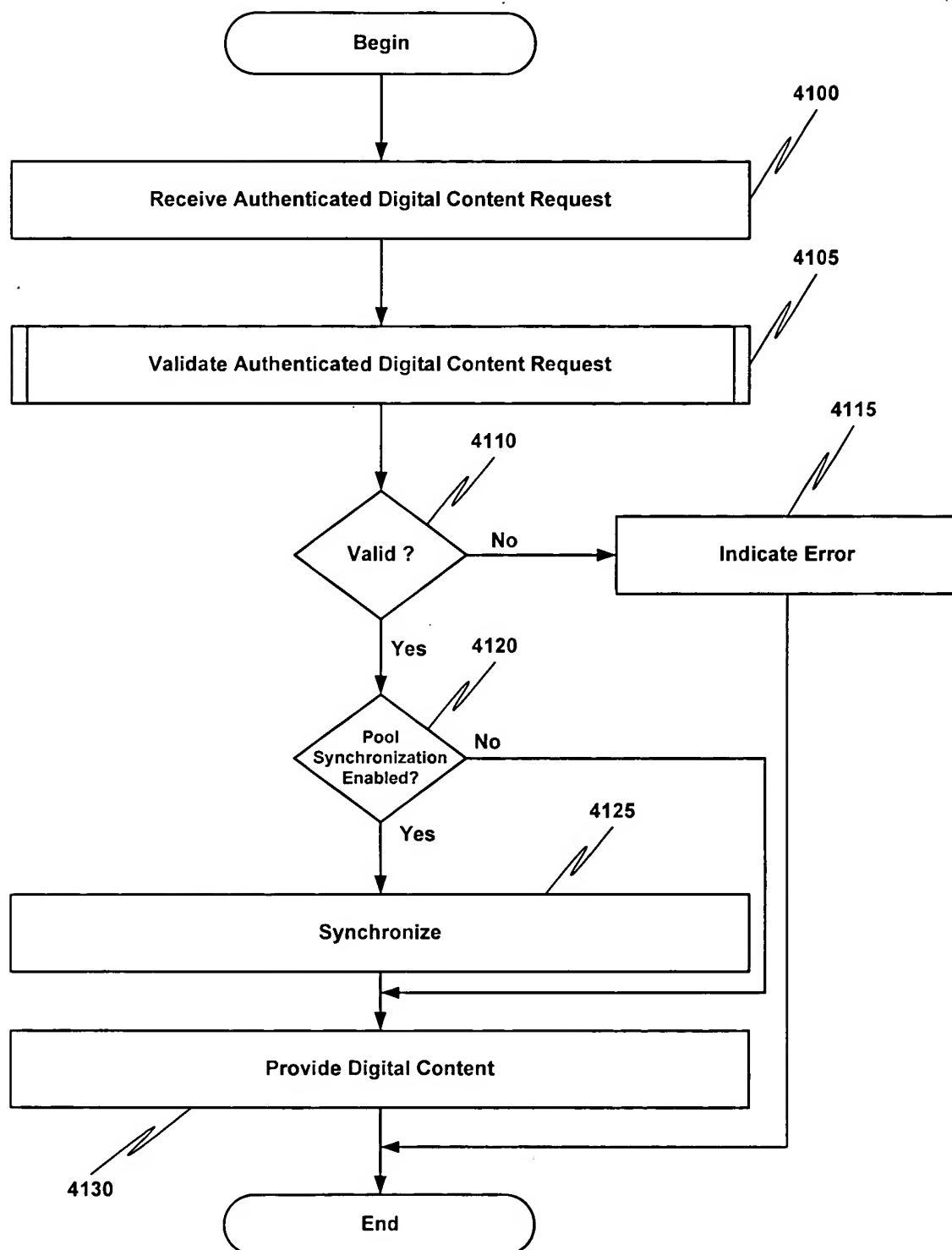


FIG. 41

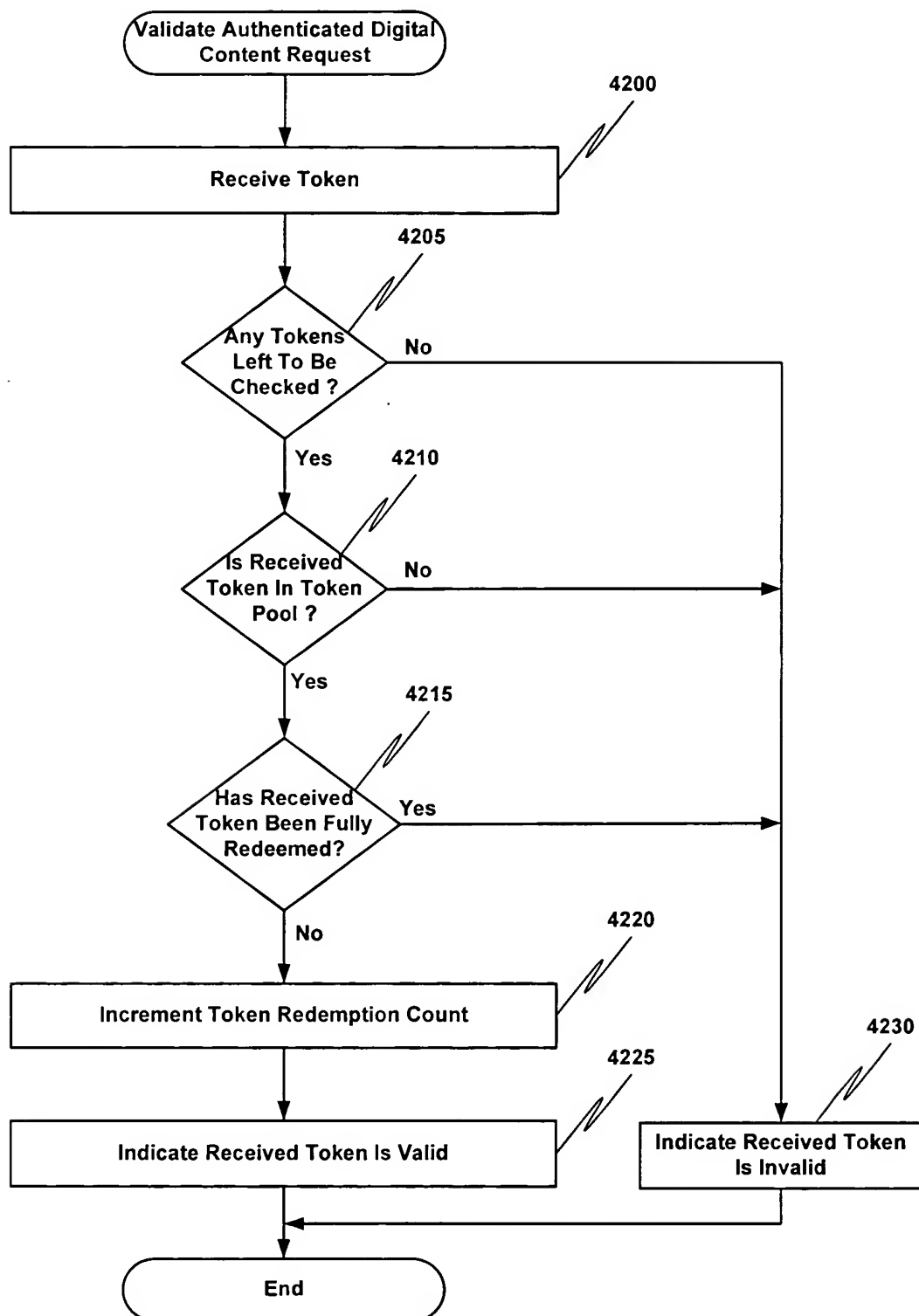


FIG. 42

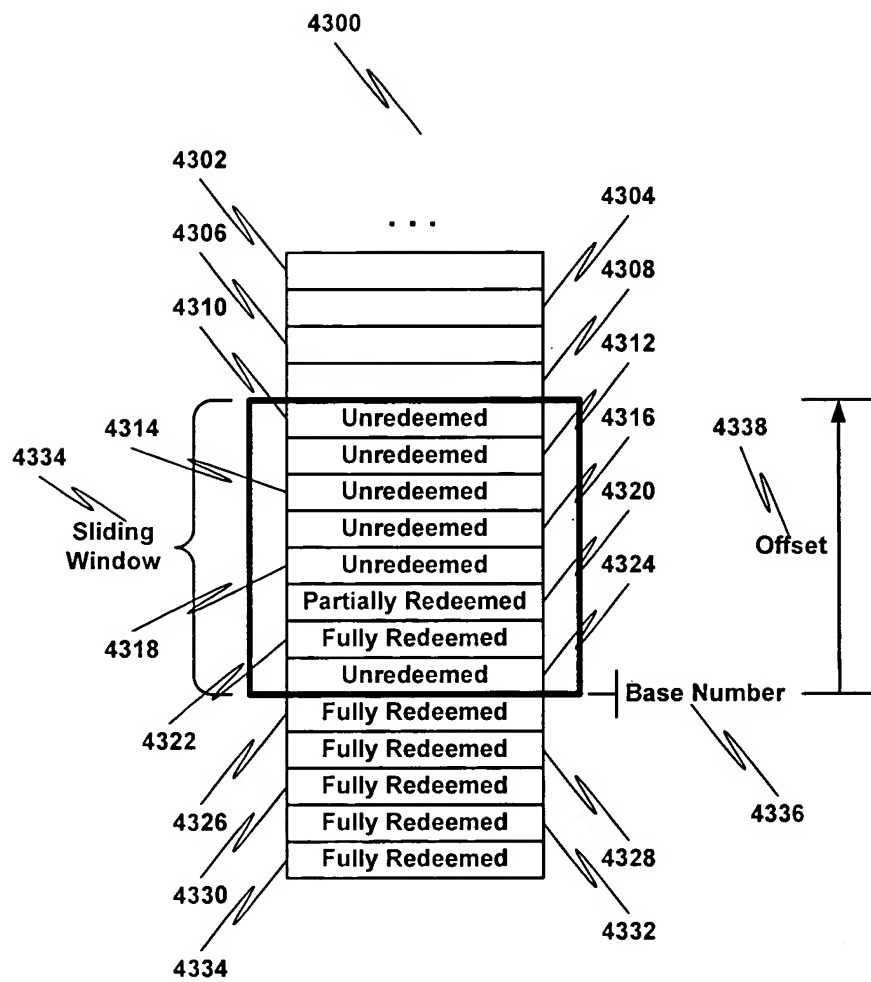


FIG. 43

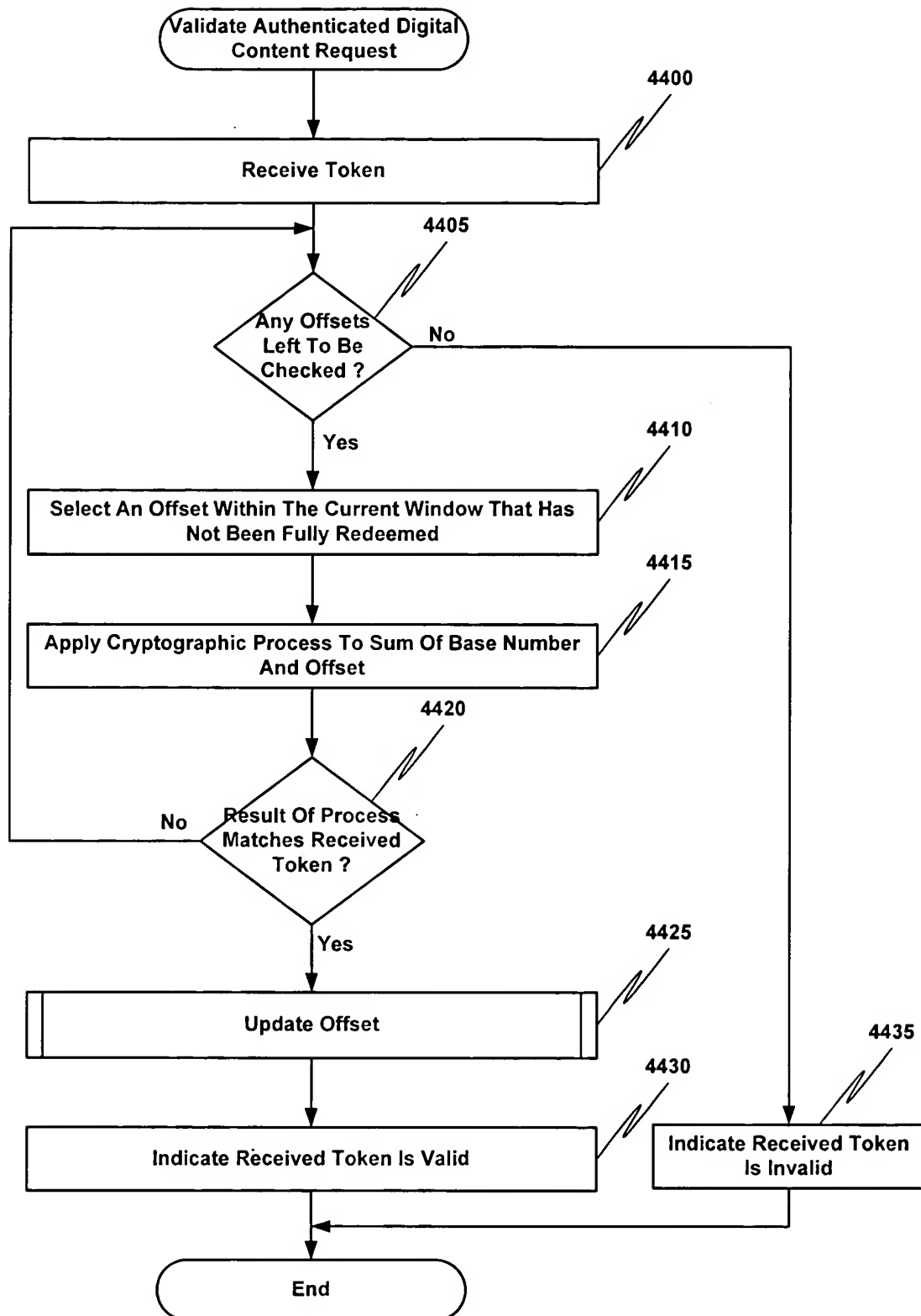


FIG. 44

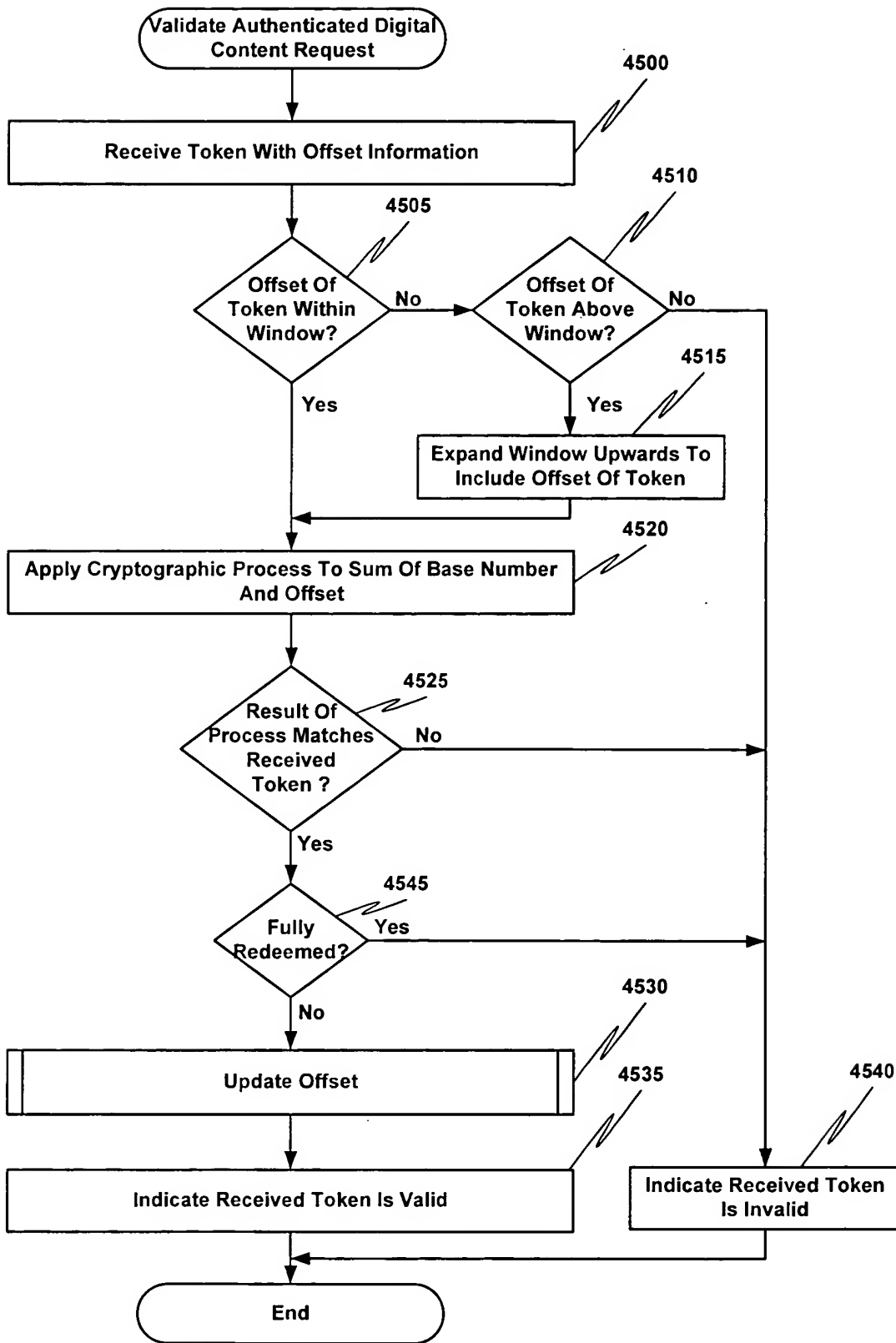


FIG. 45

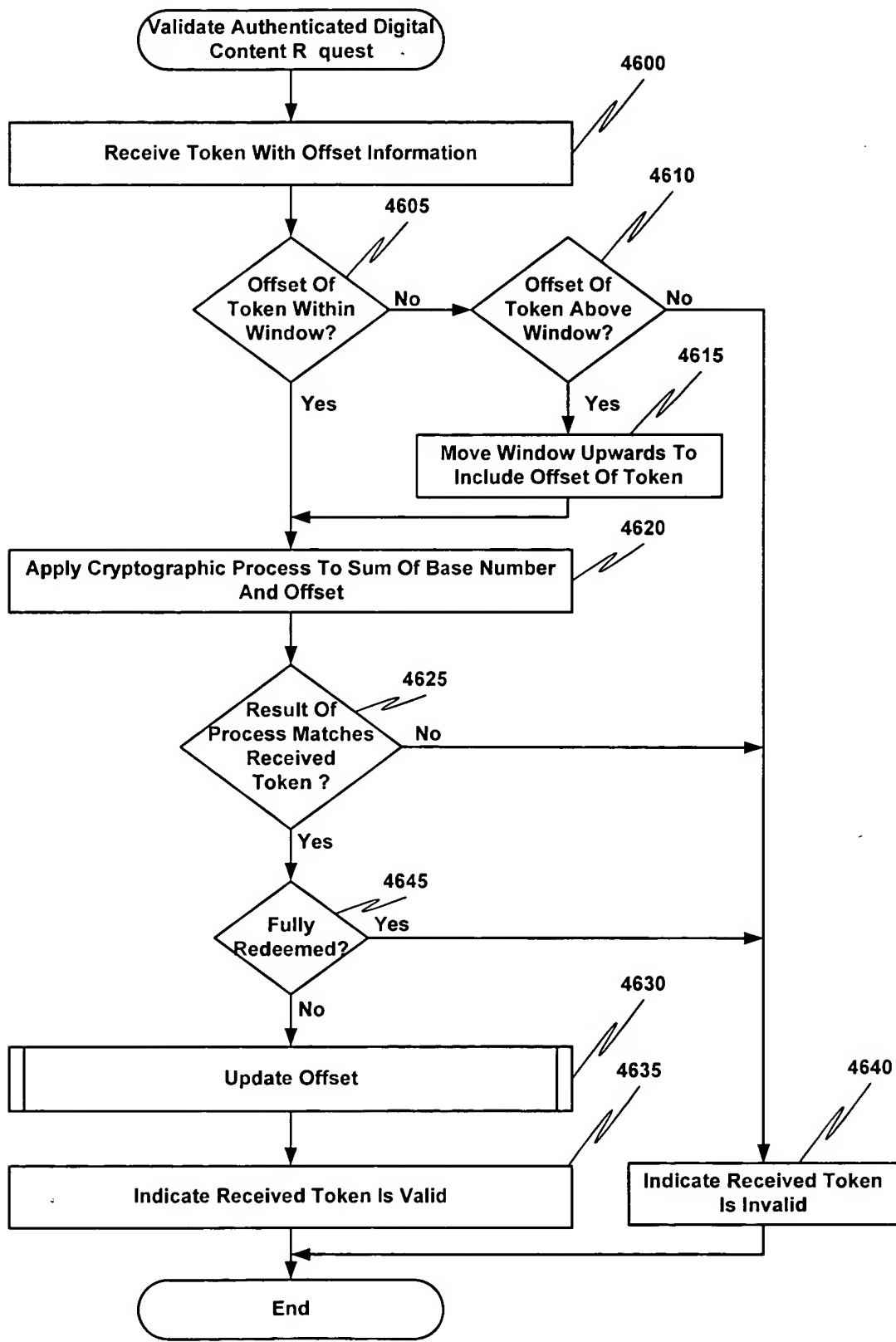


FIG. 46

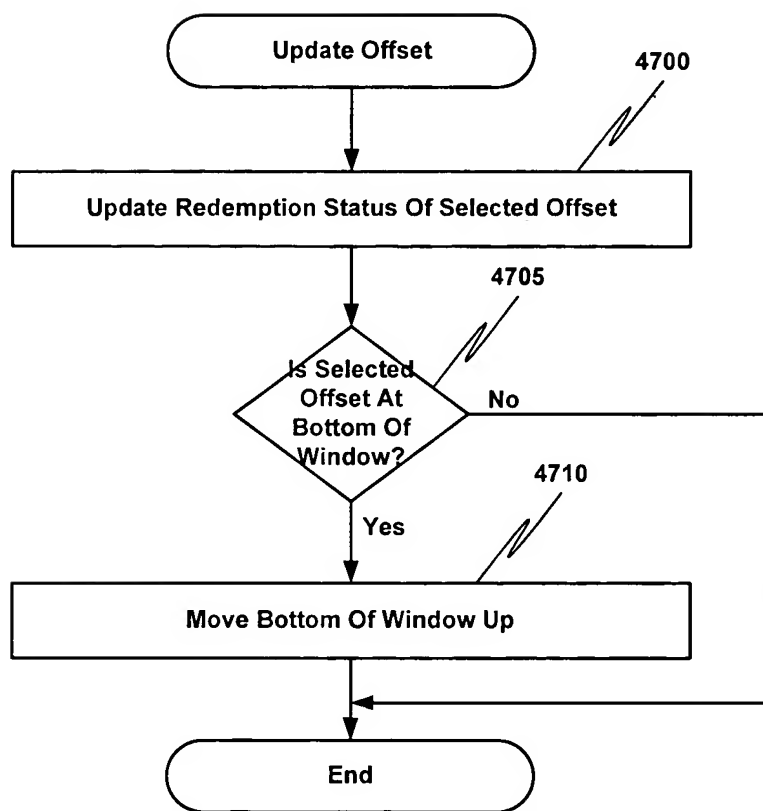


FIG. 47

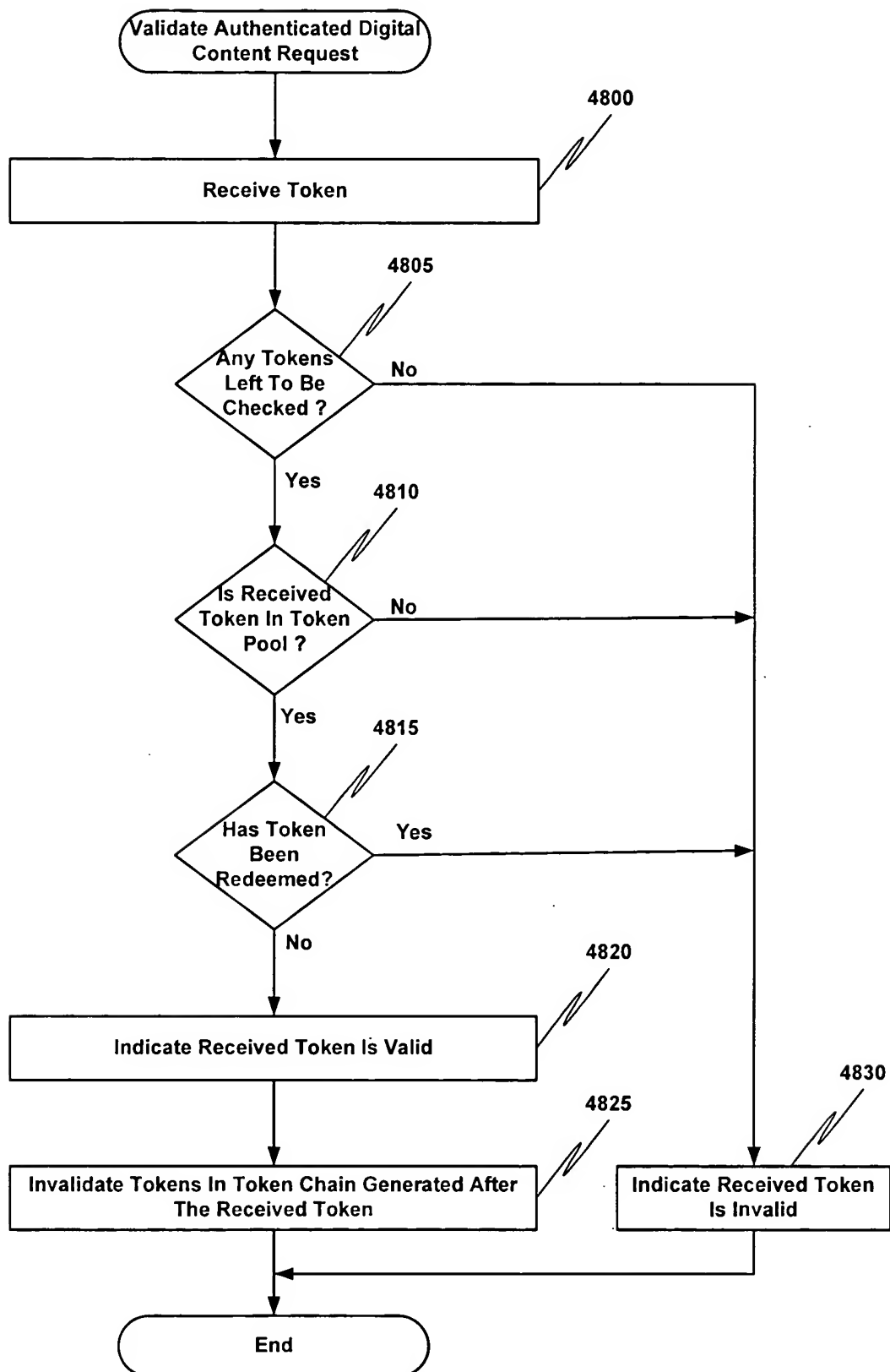


FIG. 48

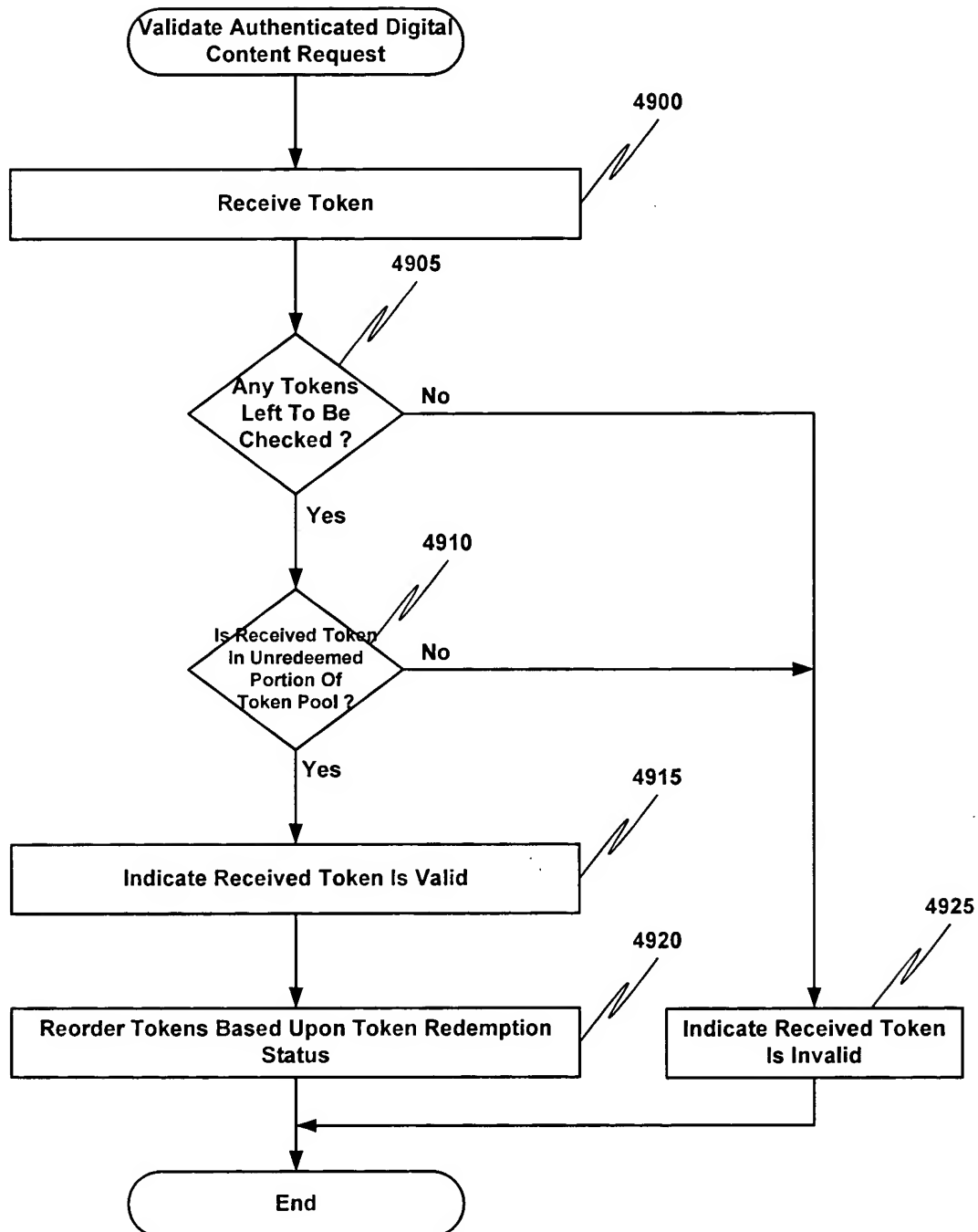


FIG. 49

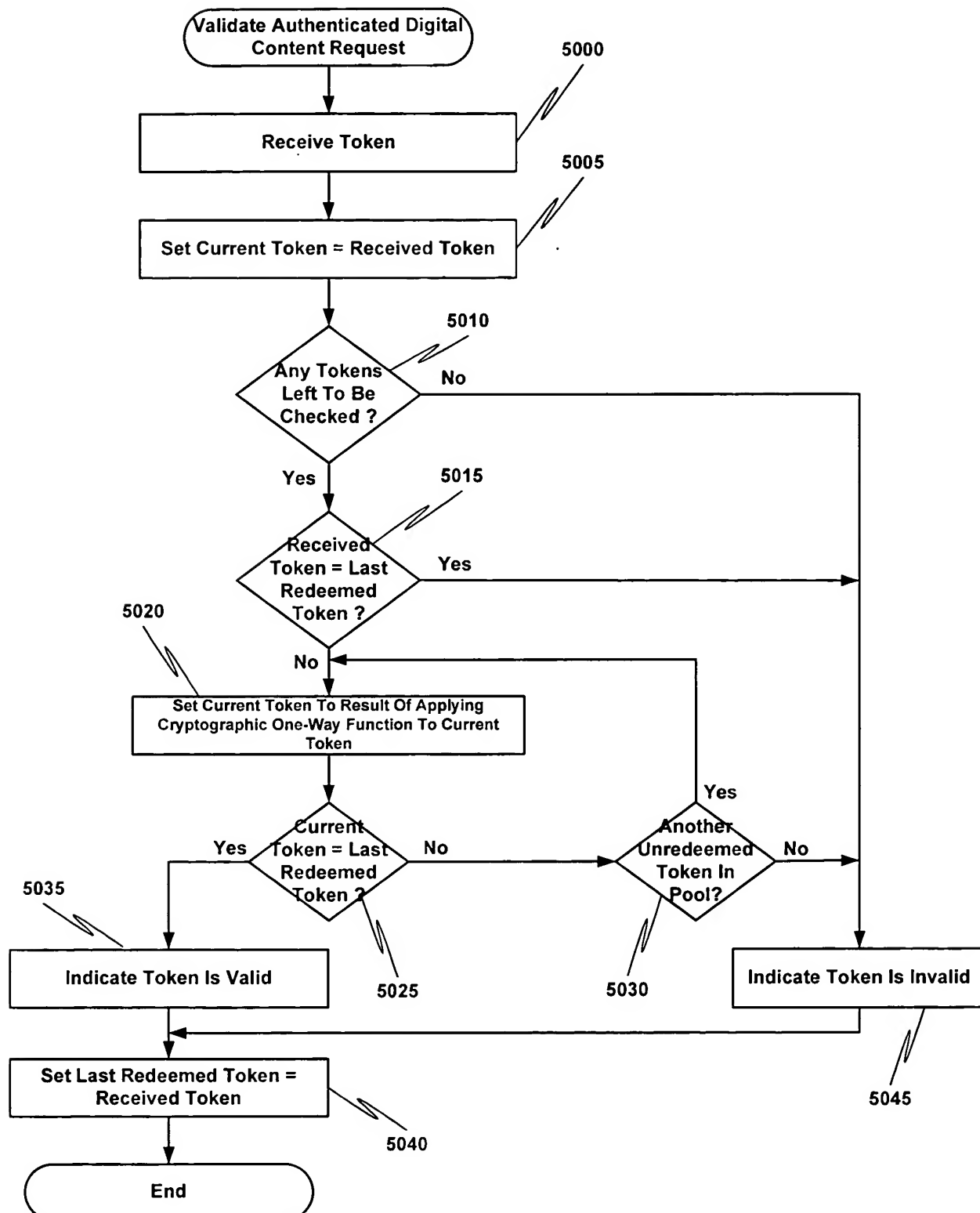


FIG. 50

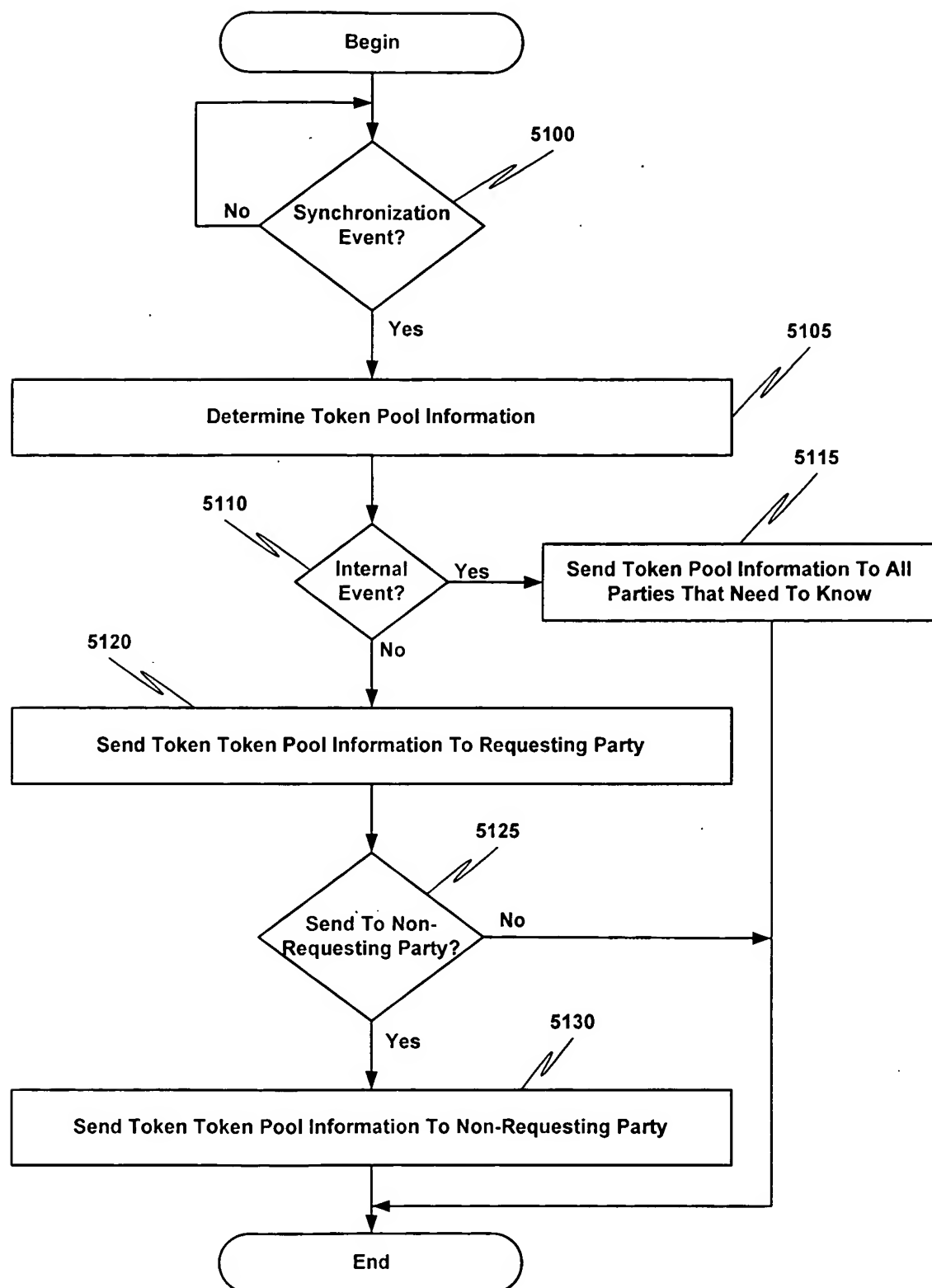


FIG. 51

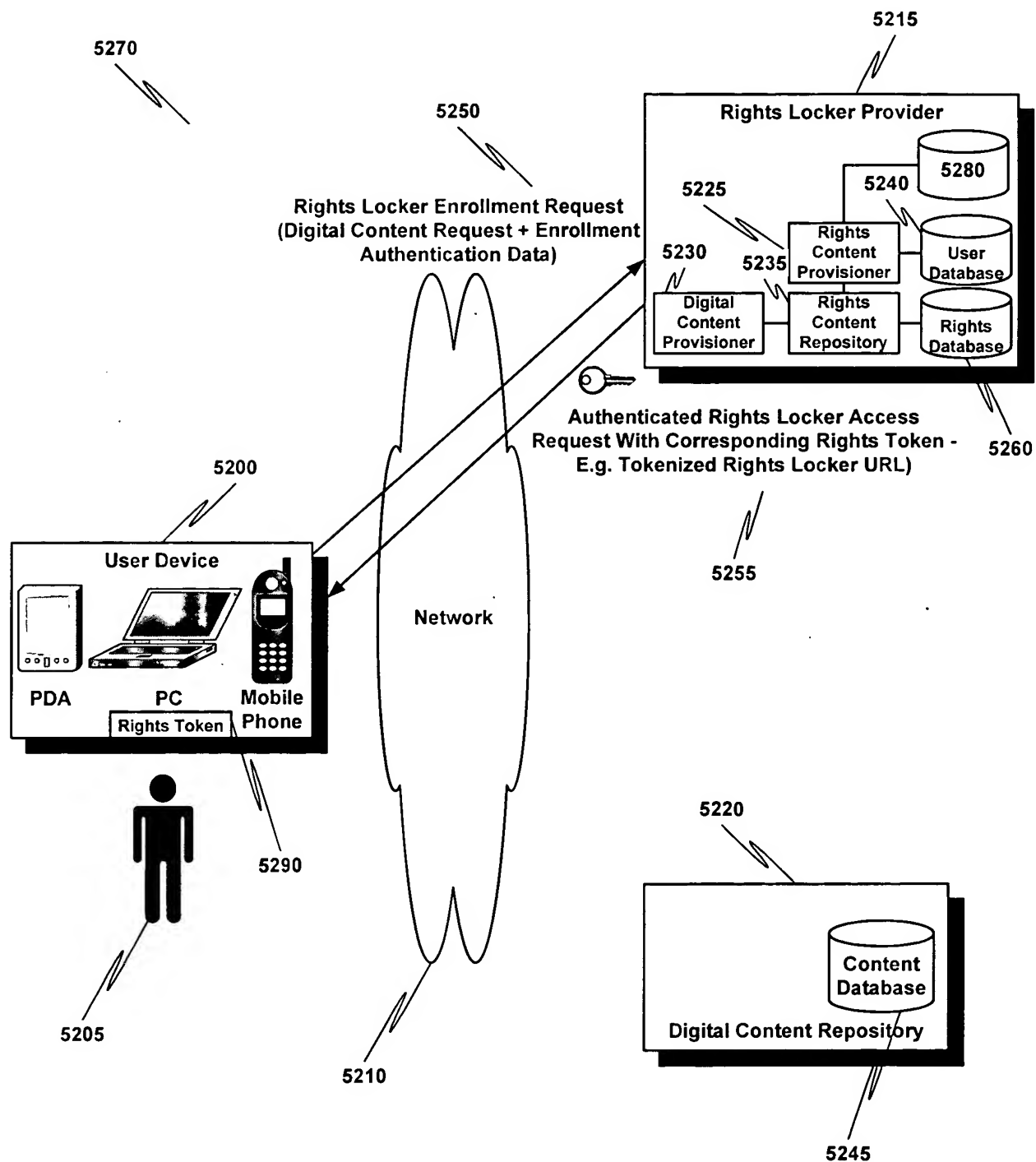


FIG. 52

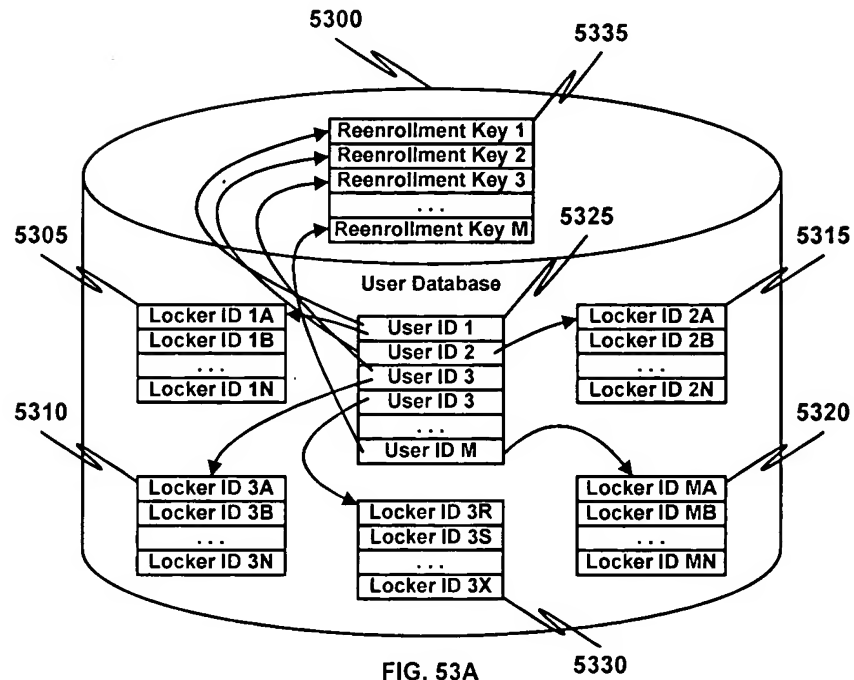


FIG. 53A

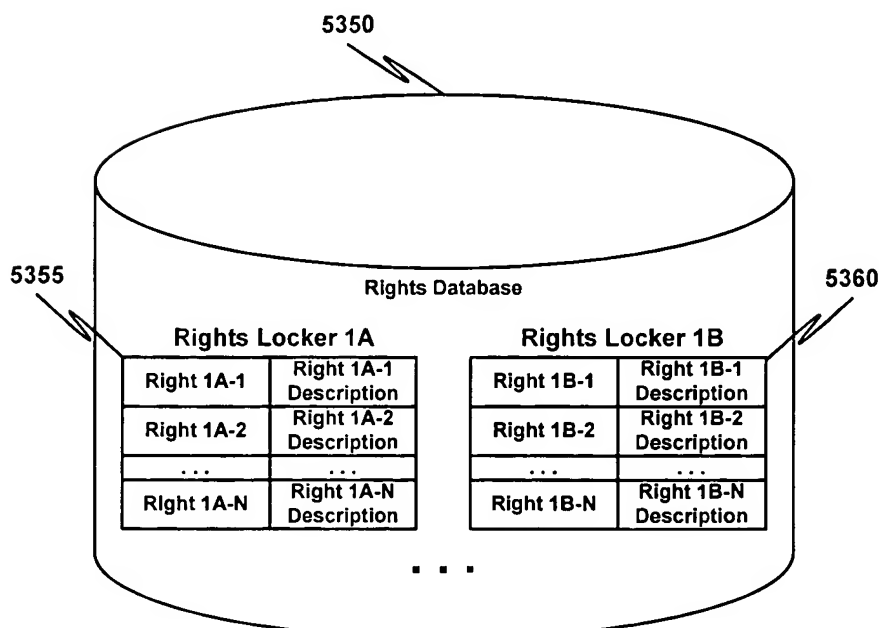


FIG. 53B

FIG. 53

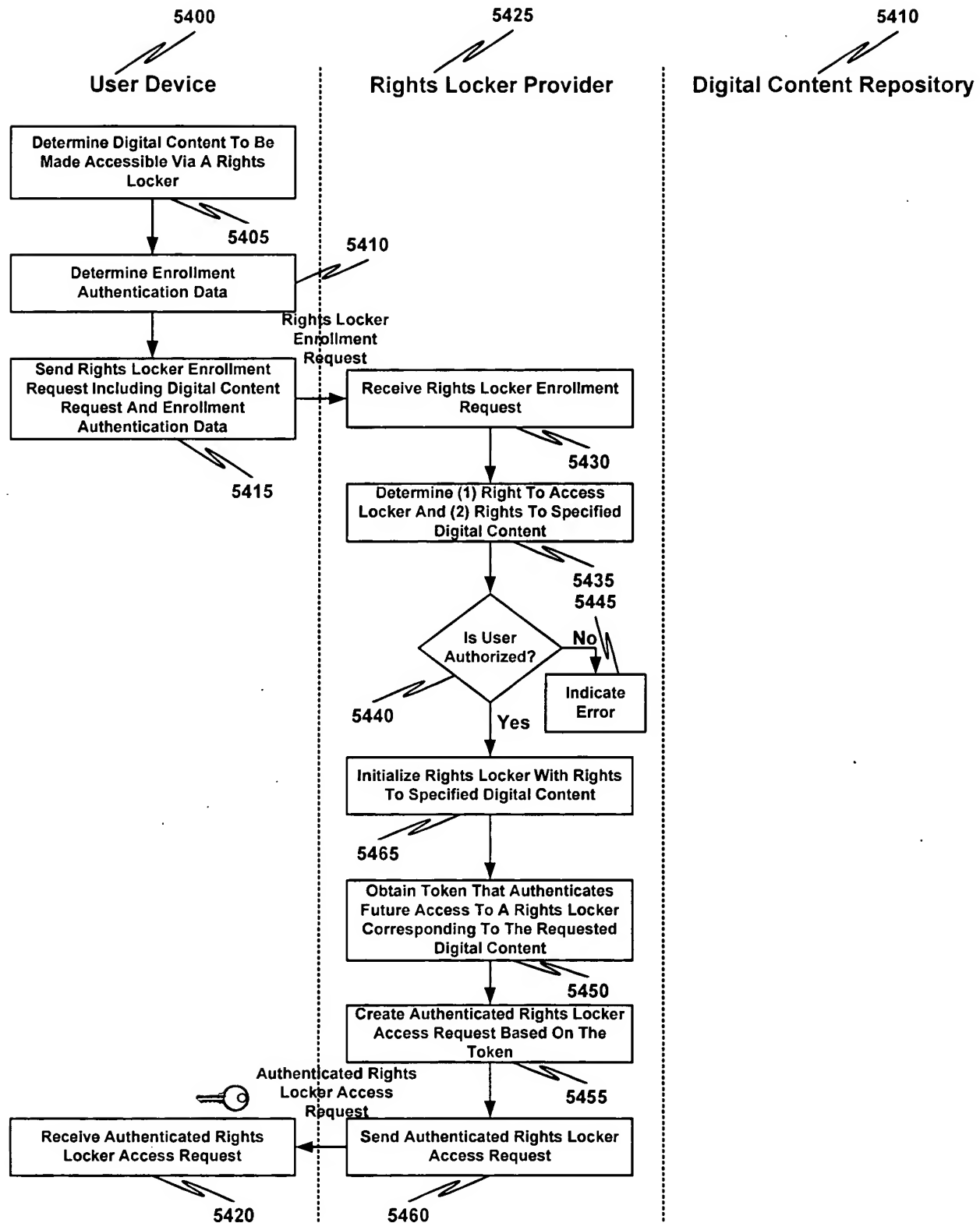


FIG. 54

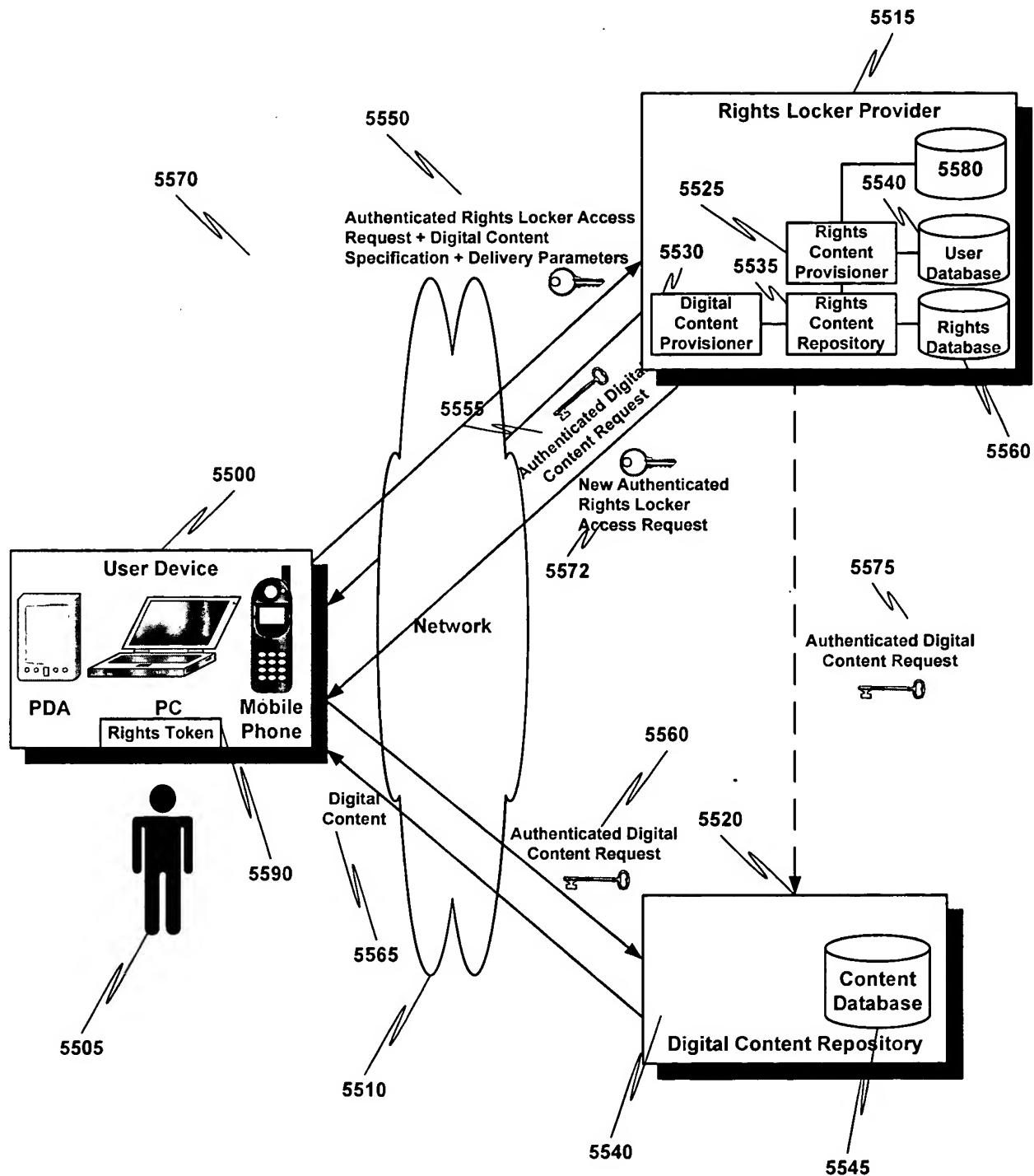


FIG. 55

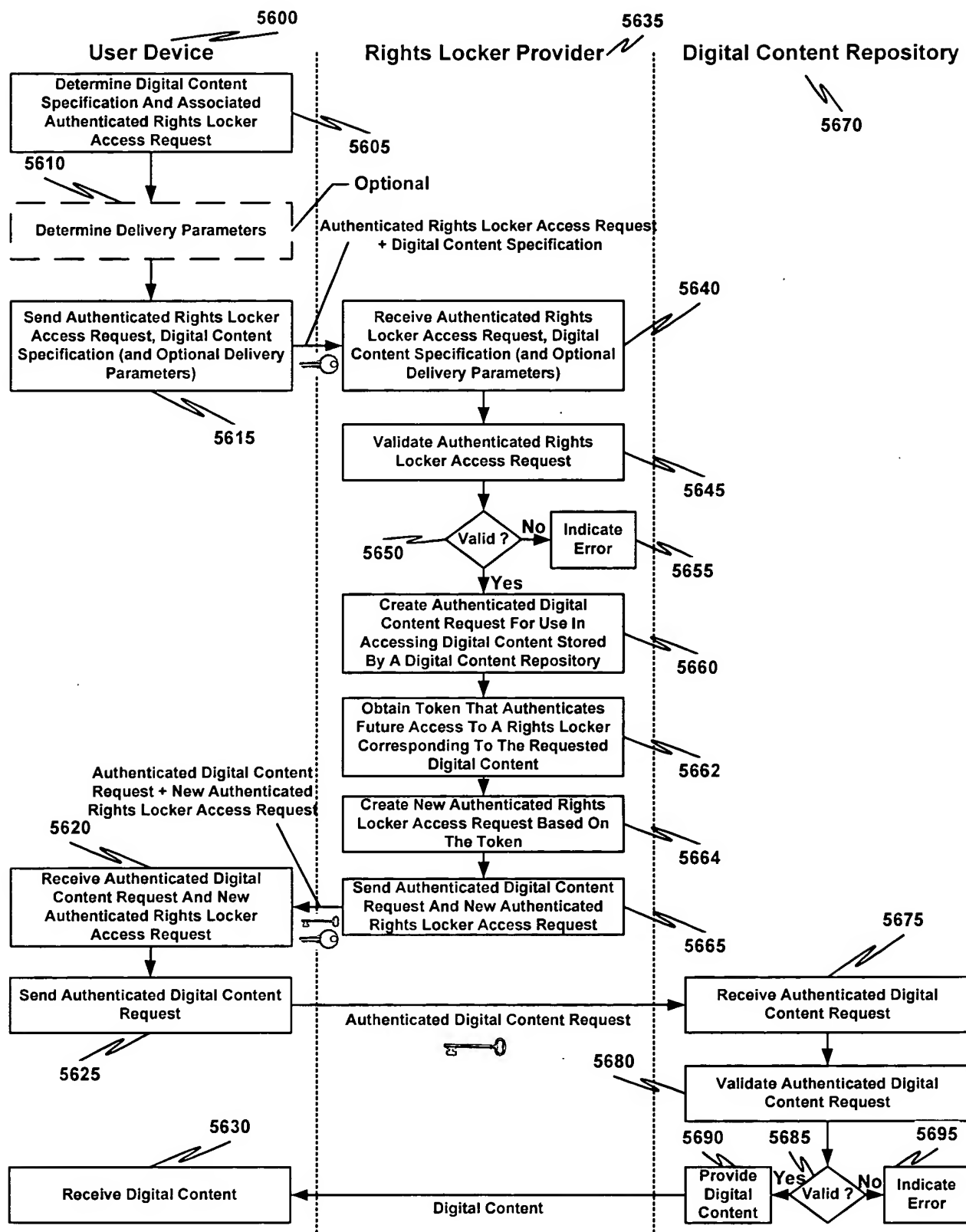


FIG. 56

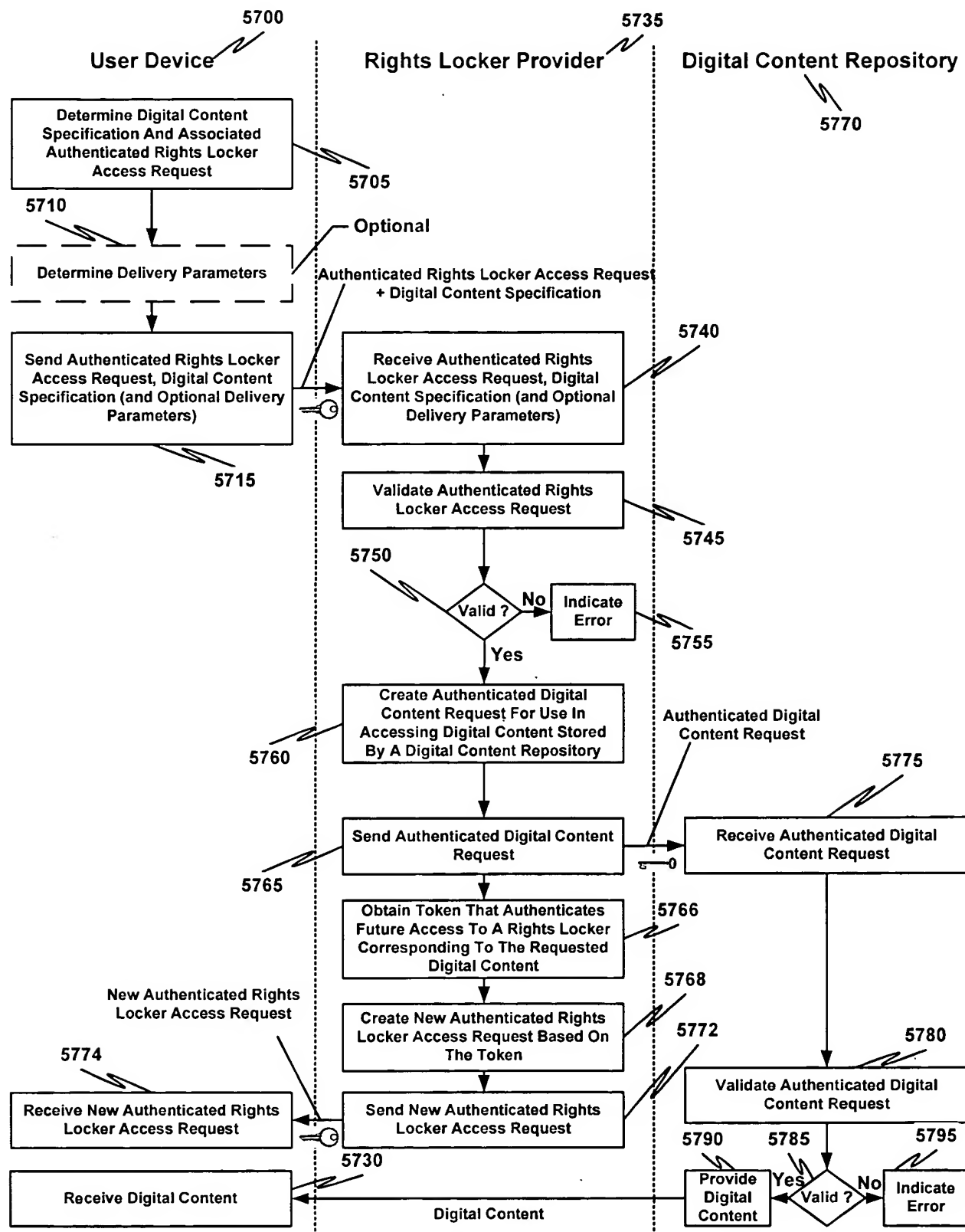


FIG. 57

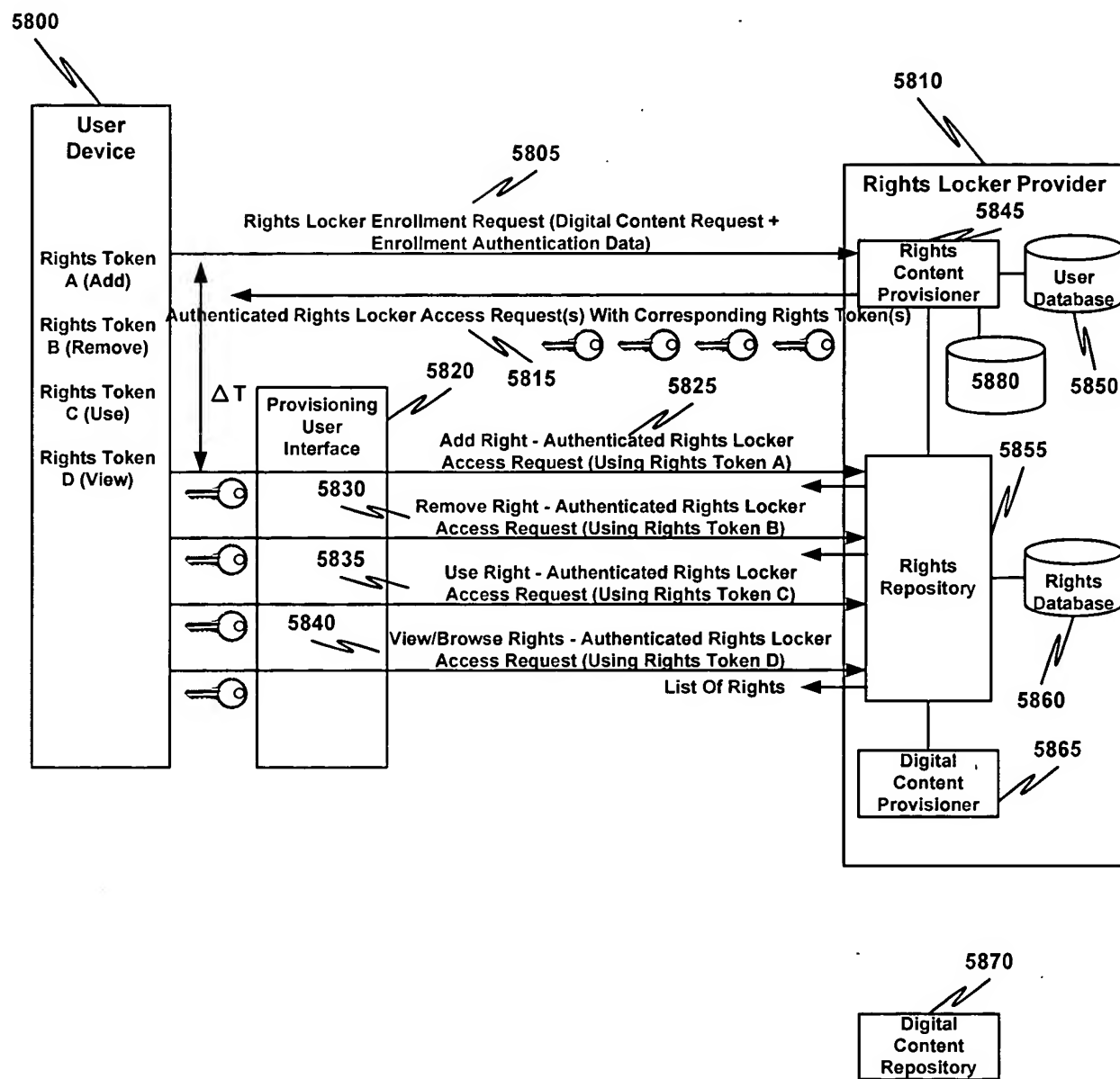


FIG. 58

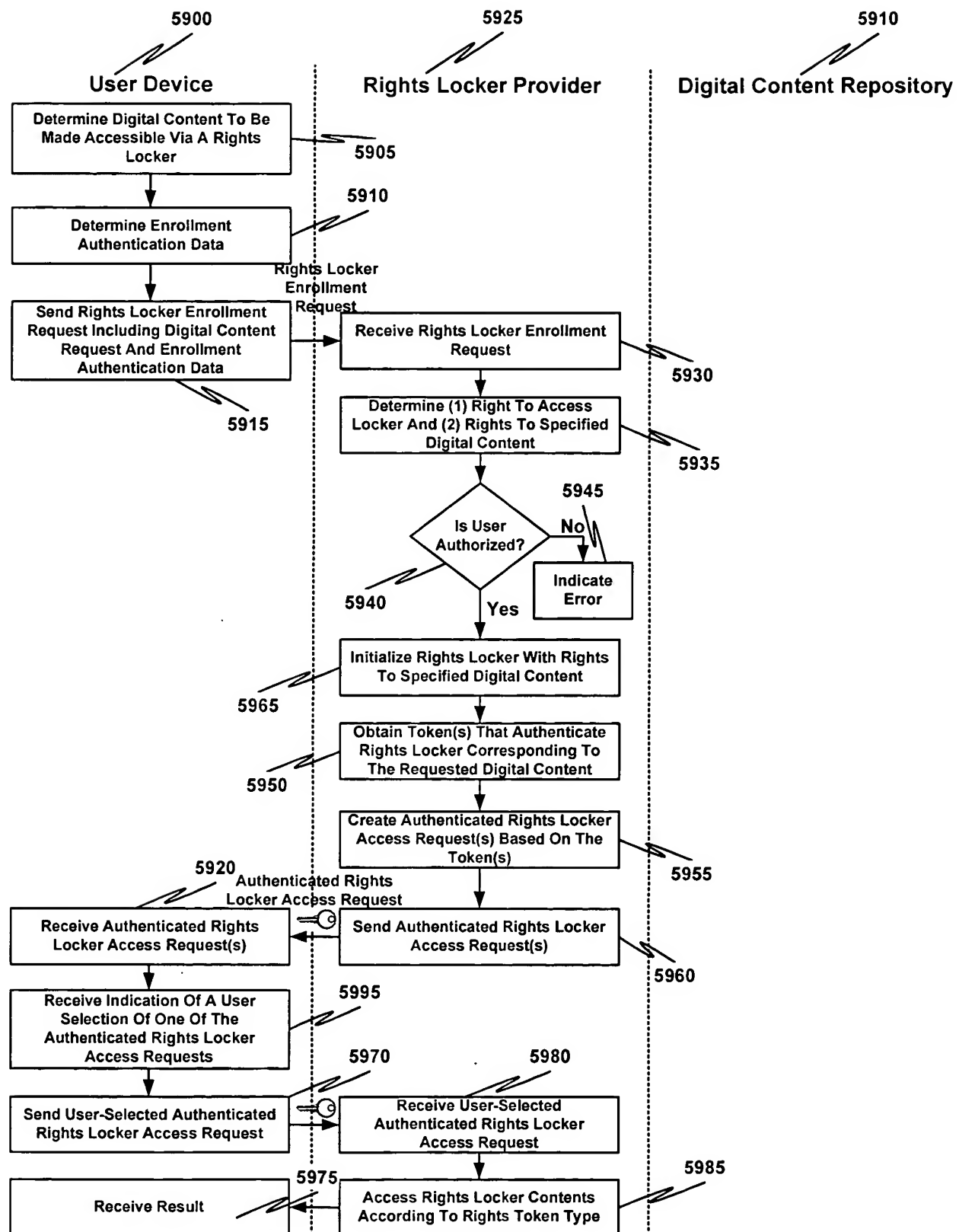


FIG. 59

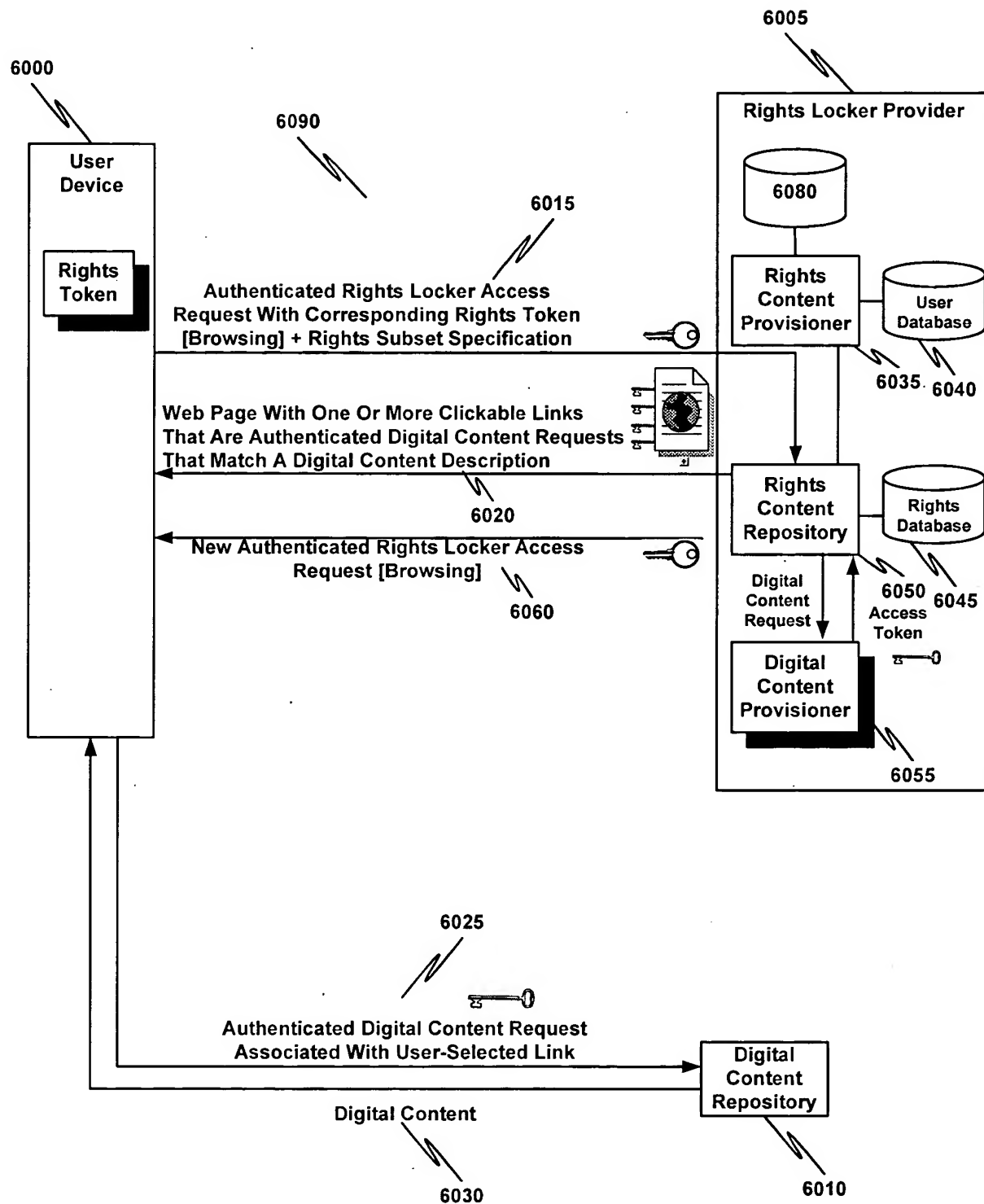


FIG. 60

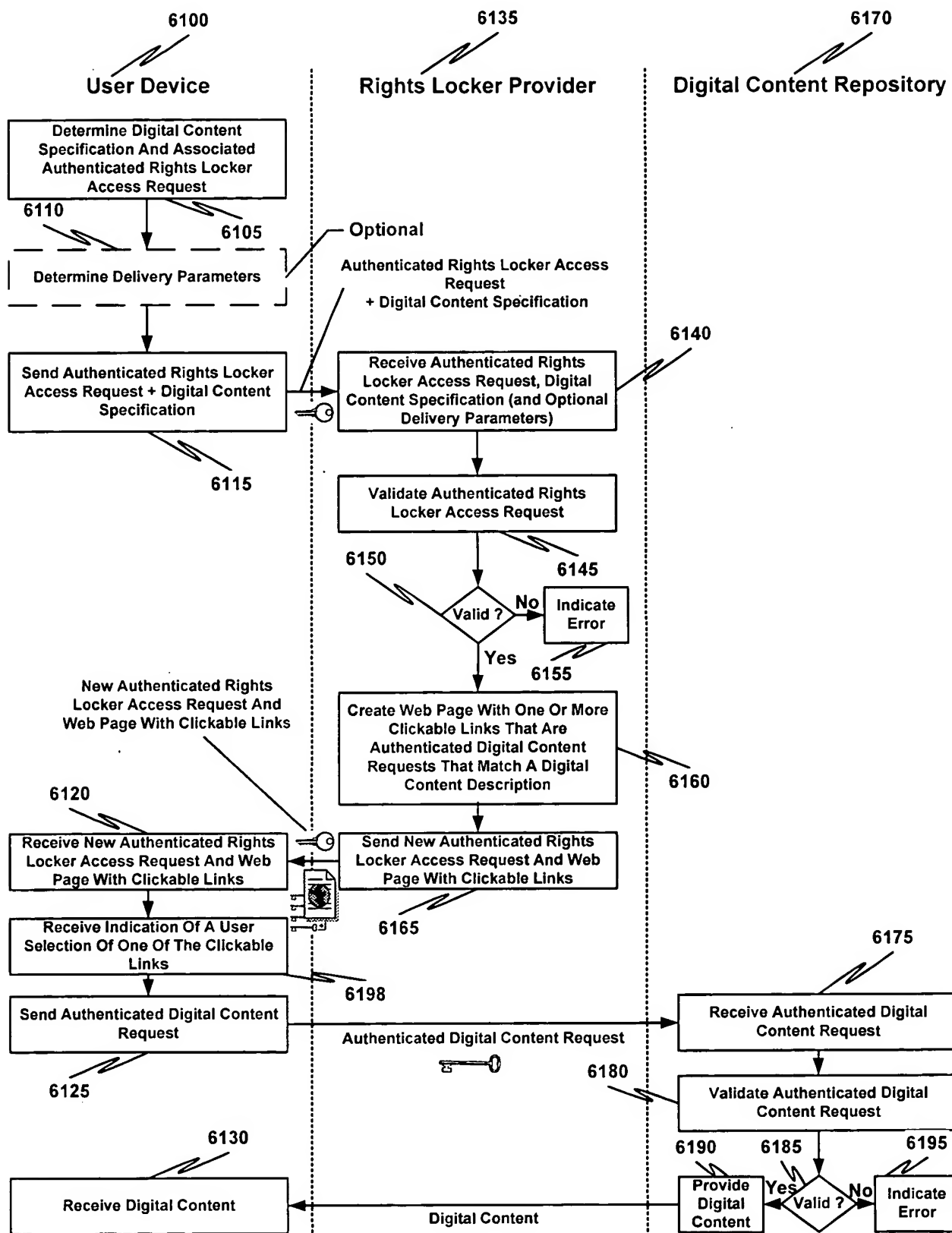


FIG. 61

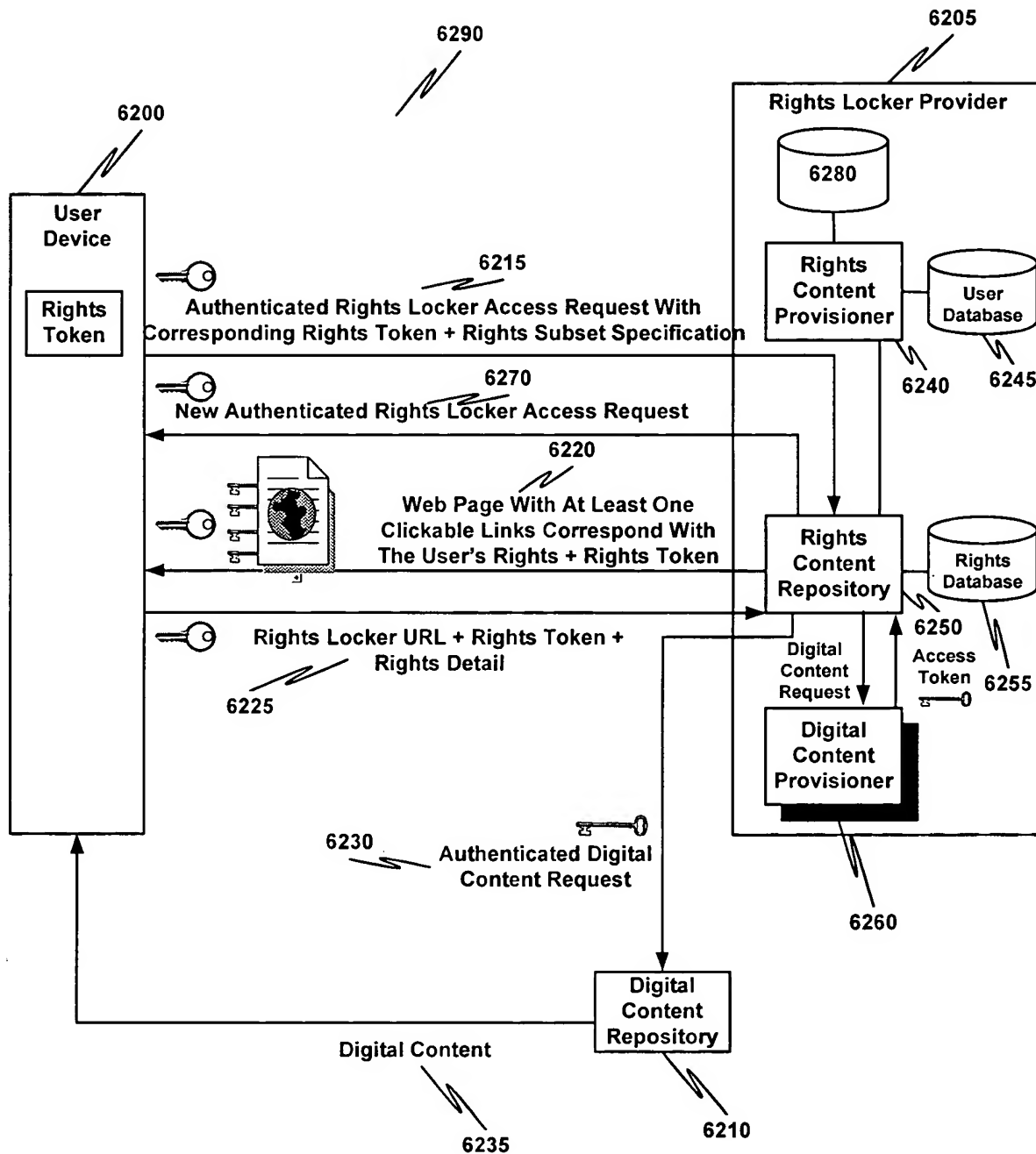


FIG. 62

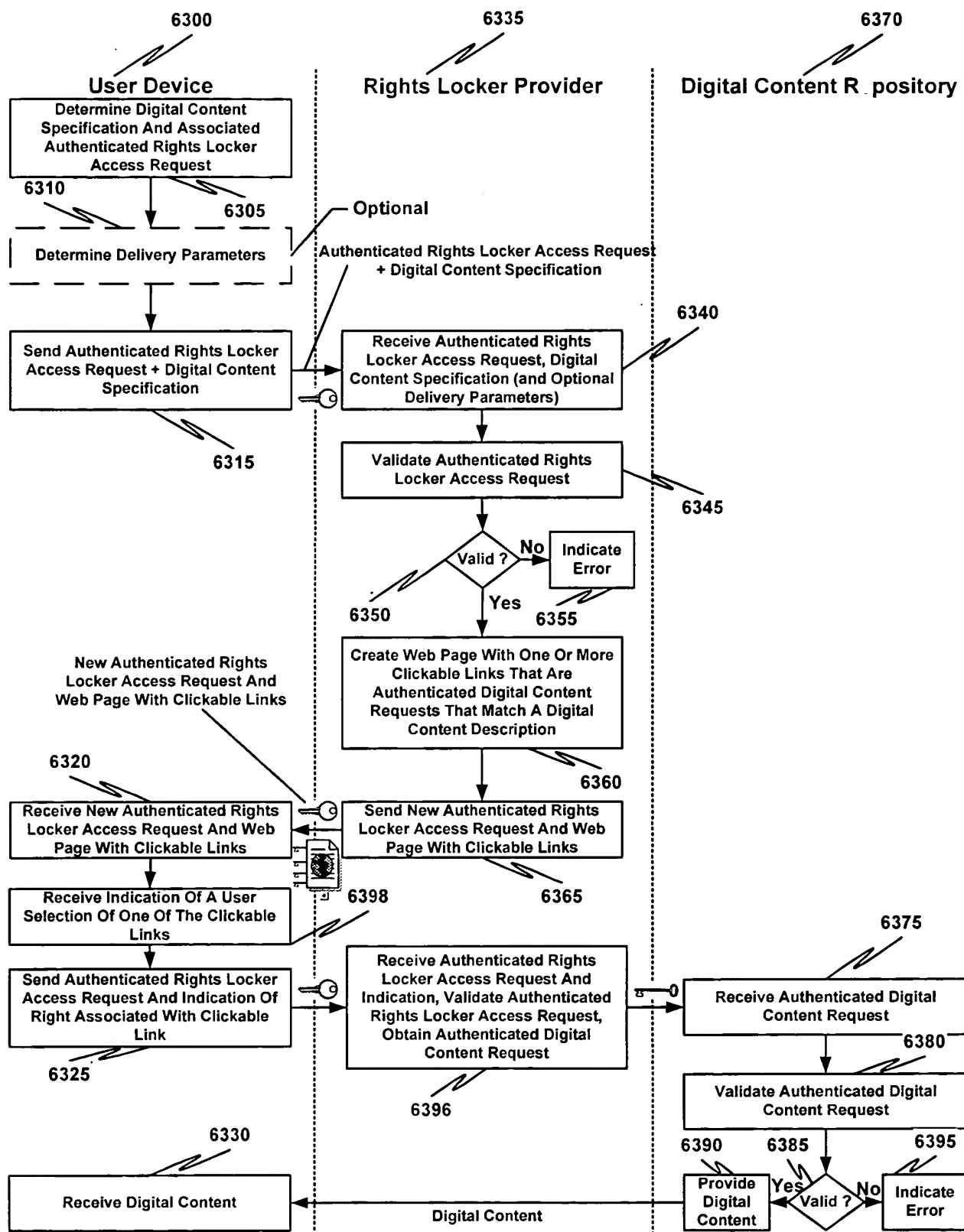


FIG. 63